	276110 (A	CH		(Bah pym	* for 2/15/07)		
	PAYMENT ESTIMATE - CONTRACT PERFOR		1. INVOIC	Feb 2007				
•	For use of this form, see ER 37 -2 -10 and ER 37 -		PAYME		A700059375 4			
2. CONT	RACTOR AND ADDRESS Sevenson Environmental Se	ervice	s, Inc.	3. CONTR	ACT NO.		4. DISTRIC	
2749	Lockport Road Niagara Falls, NY 14305		_	W912D	Q-04-D-0023 00	05	New Yo	ork District
. DESC	RIPTION OF WORK			6. APPRO	PRIATION AND PROJEC	T	7. REQUIR	ED COMPLETION DATE
Corne	ell-Dubilier Electronics OU-2 Cl 12			68-20	-X-8145 - 0000		07 May	2007
333 F	TION Hamilton Boulevard, South Plainfield, NJ 0			OBYTHIS ESTIMA 006 THRU 31		10. JOB ORDI	ER NO.	11. ESTIMATE NO.
ITEM	DESCRIPTION			CONTRACT			TOTAL T	O DATE
NO. a	b	QU	ANTITY AND UNIT C	UNIT PRICE d	AMOUNT e	QUANTIT UNIT f		AMOUNT g
	CONTRACT AMOUNT (contract line items - see attached sheets)				\$580,697.08		64%	\$370,137.61
e de la companya de l	DW96942098							
	ES MODIFICATIONS 64 % EARNINGS TO DATE				TOTAL EAF			
THRU	64 % LESS STORED MATERIAL	TOTAL CONTR		\$580,697.08	TO DATE		\$370,137.61	
REMARK (CDE OU2 CLUSTER 12 DEMOLITION.	1977 TED BY One 2/2/07_						
H	EPA DIRECT FUND SITE. USACE CEFMS USED FOR	TRACK	ING PURPOSES ONLY PAS INDUT CIHRBW					
				2 - 73 PP 4:44 X	IFIED BY. C	CW	7	
	12. PRESENTED FOR PAYMENT		14. A. PREVI	OUS RETAIŅĘD F	PERCENTAGE	4510	\$0.00	
PAYEE	PER / / /		B. PREVI	OUCTIONS		\$0.00		
KIA	W. LICKFIELD Kingful		C. PREVI	OUS LIQUIDATED	DAMAGES		\$0.00	
SEVE	NSON ENVIRONMENTAL SERV		D. PREVI			\$0.00		
DATE	1 FEB-07 TITLE PROJ. MGR.		E. PREVIOUS EARNINGS (A + B + C + D)					\$0.00
	13. APPROVED AMOUNT		INGS THIS PERIO INGS TO DATE MI				\$370,137.61	
•	that I have checked the quantities covered by this bill or estimate; that	G. LESS	RETAINED PERCI	ENTAGE		\$0.00		
	k was actually performed; that the quantities are correct and consistent previous computations as actually checked; that the quantities and		H. LESS	OTHER DEDUCTION	ONS		\$0.00	
	s are wholly consistent with the requirements of the contract or other	I. TOTAL	DEDUCTIONS T	HIS PERIOD (G + H)			\$0.00	
	ent involved.	J. RETAI	NAGE REFUND			\$0.00		
SIGNAT	- to de la			R REFUNDS			\$0.00	
Patrick Nejand 1Feb 2007				L REFUNDS THIS		and the second s		\$0.00
Cont	racting Officer's Representative			DATED DAMAGES			_	\$370 137 61
CONTRA	ACTING OFFICER APPROVAL (Signature) DATE			O DATE - ALL INV	CTOR (F -I + L -M)	Sertialista et institutionist in executionist in executionistic executionistic executionistic executionistic e	and a supplication of the second be	\$370,137.61
Neal		2007	1)	ERCENTAGE(A + C		O LIO DAMA	GES (C+M)	\$0.00
Admi	nistrative Contracting Officer		1	ICTIONS (B+F	,		ATE (D+N)	' I

PAYMENT ESTIMATE - CONTRACT PERFORMANCE (Continuation) PAYMENT ESTIMATE CLIN DETAILS

2. CONTRACT NO.

W912DQ-04-D-0023 0005

Sheet 2 of 2

3. CONTRACTOR AND ADDRESS Sevenson Environmental Services, Inc.

4. PERIOD COVERED BY THIS ESTIMATE

2749 Lockport Road Niagara Falls, NY 14305

FROM 08 Nov 2006 THRU 31 Jan 2007

ITEM	MOD.	DESCRIPTION		CONTRACT		TOTAL TO	DATE
NO.	NO.	CONTRACT LINE ITEMS	QUANTITY AND UNIT	UNIT PRICE	AMOUNT	QUANTITY AND UNIT	AMOUNT
a	b	c	d	е	f	g	h
0001		Work Plans		Ex. 4	I - CBI		\$3,343.23
0001		General Conditions					\$233,631.00
0002		Asbestos Abatement					\$0.00
0003		Above Grade Structure Demolition & Off-Si					\$80,411.40
0004		Below-Grade Structure Demolition and Off-					\$0.00
0005 0006A1		Demolition, Handling/Stockpiling, Samplin					\$0.00
-		Demolition, Handling/Stockpiling, Samplin					\$0.00
0006B1		Demolition, Handling/Stockpiling Sampling					\$0.00
0006C1		Excavation, Handling/Stockpiling, Samplin				ļ	\$0.00
0007A1		Excavation, Handling/Stockpiling, Samplin					\$0.00
0007B1		Excavation, Handling/Stockpiling, Samplin				1	\$0.00
0007C1							\$0.00
0007D1		Excavation, Handling, Sampling & Off-Site				İ	\$0.00
0007E1		Excavation, Handling/Stockpiling, Sampling					\$0.00
8000	l I	Excavation, Handling/Stockpiling, Samplin					\$0.00
0009		Exavation, Handling/Stockpiling, Sampling				1	\$18,514.98
0010		Security					\$5,054.00
0011		Perimeter Air Monitoring					\$0.00
0012		Tank Closure Report					\$661.00
0013		Geophysical Survey Scan Around Tank					\$2,466.00
0014		Utility Test Pits					\$173.00
0015		Warning Signs					\$0.00
0016		Controlled Low Strength Material					\$0.00
0017		Dense Graded Aggregate					\$0.00
0018		Bituminous Surface Coarse					\$174.00
0019		Geotextile				İ	\$25,434.00
0020	İ	Fencing					\$275.00
0021		Gates					\$0.00
0022		Additional Asbestos Abatement Allowance					\$0.00
0023		Water Handling, Temporary Storage, and Of					\$0.00
	1						
		· ·					
	1						
						!	
						_	
		TOTALS THIS PAGE					370,137.6

PAYMENT ESTIMATE - CONTRACT PERFORMANCE (Continuation) OBLIGATION ACCOUNT SUMMARY

CONTRACT NO.

W912DQ-04-D-0023 0005

Sheet 1 of 1

\$370,137.61

\$370,137.61

Sevenson Environmental Services, Inc. CONTRACTOR AND ADDRESS

PERIOD COVERED BY THIS ESTIMATE

TOTALS

2749 Lockport Road Niagara Falls, NY 14305	FROM	08 Nov 2006 THRU 31 Ja	n 2007
OBLIGATION LINE ITEM / FUNDER	WORK ITEM	This Invoice	All Invoices
	Earnings	\$370,137.61	\$370,137
OBLIGATION LINE ITEM - 0001	Less Retained Percentage	\$0.00	\$0
FFP O.U. UNIT 2-CLUSTER 12 CORNELL DUBILIER ELECTR	Less other Deductions	\$0.00	\$0
EUNDED WORK ITEM 83272D	2000 001102 221111		

30000.0.30DS1-Cornell OU2 RA Const ConB [141537]

FUNDED WORK ITEM

Payment Due Date

02/15/2007

83272D

37.61 \$0.00 \$0.00 \$0.00 \$0.00 Retainage Refund \$0.00 \$0.00 Other Refund \$0.00 \$0.00 Liquidated damages this Period \$370,137.61 \$370,137.61 Amount Due

Prompt Paymen For Co	nt Certification ontractor Pag	on /	And Supportin	ig Data	Page 1 of 2 pages
(1) Contract No.: W912DQ-04-D-0023 0005	(2) Location and Des 333 Hamilton Boul	scription	tion of Work: rd, South Plainfield, NJ 07080	30	(3) Estimate No.:
	Cornell-Dubilier E				(4) Invoice Date: 01/31/2007
(5) Contractor Official (name and address) t to be sent:	o whom payment is	(6) [Discount Terms:		
Sevenson Environmental Services, Inc. 2749 Lockport Road Niagara Falls, NY 14305			0 Days 0 Percent		
(7) If Notice of Assignment has been filed, en Assignee to whom payment is to be sent:	nter name of :	1 (8) €	Name, Title, phone number, a event of a defective invoice	and mailing address of pe ≆:	erson to be notified in
(9)	(10)		(11)	(12)	(13) **
Subcontractor Name	Total Amount Subcontracted		Previous Subcontractor Payments (Excluding Deductions)	Subcontractor Amount Included in this Payment Estimate (Excluding Deductions)	Subcontractor Earnings Deducted by Contractor (Total to Date)
ART			Ex.	4 - CBI	
Carner Brothers					
Consolidated Steel and Aluminum Fence	1				
Internal Inteligence					
Kennon Surveyors					
One Call Electric Service, Inc. PAL Environmental Safety Corp					
TOTAL					
* A written notice of any withholding shall be specifying (1) the amount to be withheld, (2 taken by the subcontractor in order to recei	the specific causes for the amo	for the	ie withholding under the term	me of the subcontract and	d (2) the remodial actions to be
I herby certify, to the best of my knowledge a		-			
(1) The amounts requested are only for pe	erformance in accordar	nce w	/ith the specifications, terms	s, and conditions of the cr	ontract;
(2) Payments to subcontractors and supplimade from the proceeds of the paymer Chapter 39 of Title 31, United States, Co.	ents covered by this cert	rom pr	revious payments received tion, in accordance with sul	I under the contract, and i bcontract agreements and	timely payments will be d the requirements of
(3) This request for progress payments do or supplier in accordance with the term	pes not include any amons and conditions of the	ounts e subr	which the prime contractor contract.	r intends to withhold or ret	tain from a subcontractor
(4) This certification is not to be construed	as final acceptance of	fasu	ubcontractor's performance) .	
V. LUD				1 FEB 0:	2

Typed Name and Title



DEPARTMENT OF THE ARMY KANSAS CITY DISTRICT, CORPS OF ENGINEERS 700 FEDERAL BUILDING KANSAS CITY, MISSOURI 64106-2896

25 January 2006

CENWK-CT-H (715k)

MEMORANDUM FOR: Mr. Neal F. Kolb, P.E., U.S. Army Corps of Engineers, Environmental Resident Office, 214 State Highway 18 North, East Brunswick, New Jersey 08816

SUBJECT: Notice of Appointment of Administrative Contracting Officer (ACO) for Contract No. W912DQ-04-D-0023, Task Order 0005, Building Demolition Phase -- Cluster 12, Cornell Dubilier Electronics Superfund Site, South Plainfield, Middlesex County, New Jersey

- 1. Your authority under this contract is limited to \$100,000.00.
- 2. Notice is hereby given that you are appointed Administrative Contracting Officer to exercise the following contracting authority as listed below in (a) through (d):
- a. Execute unilateral administrative modifications under FAR 43.103(b)(1). Modify construction contracts within the scope of the contract under any of the following contract clauses unique to construction contracts, provided that no individual contract modification exceeds \$100,000.00 (the sum of additions and deletions): FAR 52.211-18, Variations in Estimated Quantities Subdivided Items: FAR 52.242-14, Suspension of Work; FAR 52.236-2, Differing Site Conditions, FAR 52.243-4, Changes; and FAR 52.248-3, Value Engineering Construction.
- b. Modify construction contract performance periods under FAR clause 52.249-10, Default (Fixed-Price Construction), when a delay is due to unforeseeable causes beyond the control and without the fault of the contractor.
- c. Modify purchase orders under FAR clause 52.243-5, Changes and Changed Conditions, provided that the modification does not cause the total value of the purchase order to exceed the simplified acquisition procedures limitation described at FAR 13.101.
- d. Perform and of the contract administration functions in FAR 42.302, subject to the limitations in (a) through (c) above.
- 3. ACOs appointed under (a) above shall not modify construction contracts under any clause not specified in (a) through (d) above, including (but not limited to) terminations for convenience or for default.
- 4. The authority of the aforementioned individual has been granted by the FAR 42.404(a) and the Contracting Officer who signs this document.

5. This designation is not re-delegable and shall be effective on the below indicated date and shall remain in effect until 1 or my successor in the same manner as it is granted, or until the designees are relieved from his or her present assignment.

Robert R. Nunn
Contracting Officer

Receipt acknowledged:

Date: 25 JAN 2007 Type Written Name NEAL F. KOLB

Signature YMA IM



DEPARTMENT OF THE ARMY KANSAS CITY DISTRICT, CORPS OF ENGINEERS 700 FEDERAL BUILDING KANSAS CITY, MISSOURI 64106-2896

25 January 2006

CENWK-CT-H (715k)

MEMORANDUM FOR: Mr. Eugene R. Urbanik, P.E., P.P., U.S. Army Corps of Engineers, Environmental Resident Office, 214 State Highway 18 North, East Brunswick, New Jersey 08816

SUBJECT: Notice of Appointment of Alternate Administrative Contracting Officer (ACO) for Contract No. W912DQ-04-D-0023, Task Order 0005, Building Demolition Phase – Cluster 12, Cornell Dubilier Electronics Superfund Site, South Plainfield, Middlesex County, New Jersey

- 1. Your authority under this contract is limited to \$500,000.00.
- 2. Notice is hereby given that you are appointed Alternate Administrative Contracting Officer to exercise the following contracting authority as listed below in (a) through (d):
- a. Execute unilateral administrative modifications under FAR 43.103(b)(1). Modify construction contracts within the scope of the contract under any of the following contract clauses unique to construction contracts, provided that no individual contract modification exceeds \$500,000.00 (the sum of additions and deletions): FAR 52.211-18, Variations in Estimated Quantities Subdivided Items: FAR 52.242-14, Suspension of Work; FAR 52.236-2, Differing Site Conditions, FAR 52.243-4, Changes; and FAR 52.248-3, Value Engineering Construction.
- b. Modify construction contract performance periods under FAR clause 52.249-10, Default (Fixed-Price Construction), when a delay is due to unforesecable causes beyond the control and without the fault of the contractor.
- c. Modify purchase orders under FAR clause 52.243-5, Changes and Changed Conditions, provided that the modification does not cause the total value of the purchase order to exceed the simplified acquisition procedures limitation described at FAR 13.101.
- d. Perform and of the contract administration functions in FAR 42.302, subject to the limitations in (a) through (c) above.
- 3. ACOs appointed under (a) above shall not modify construction contracts under any clause not specified in (a) through (d) above, including (but not limited to) terminations for convenience or for default.
- 4. The authority of the aforementioned individual has been granted by the FAR 42.404(a) and the Contracting Officer who signs this document.

5. This designation is not re-delegable and shall be effective on the below indicated date and shall remain in effect until 1 or my successor in the same manner as it is granted, or until the designees are relieved from his or her present assignment.

Receipt acknowledged:

Date: 25 TAN 2007 Type Written Name EUGENER URBANIE PE P2

Signature Congress X Understake



DEPARTMENT OF THE ARMY KANSAS CITY DISTRICT, CORPS OF ENGINEERS 700 FEDERAL BUILDING KANSAS CITY, MISSOURI 64106-2896

REPLY TO ATTENTION OF CENWK-CT-H (715k)

25 January 2006 25 January 2007 PM

Mr. Patrick C. Nejand Environmental Resident Office US Army Corps of Engineers, NY District 214 State Route 18 East Brunswick, New Jersey 08816

SUBJECT: Designation of Contracting Officer's Representative (COR) for Contract No. W912DQ-04-D-0023, Task Order 0005 – Revised Designation Letter

1. Pursuant to DFARS 201.602-2, you are designated as the Contracting Officer's Representative (COR) in administration of tasks for the following contract:

Contract Number: W912DQ-04-D-0023, Task Order 0005.

For: Building Demolition Phase-Cluster 12, Cornell Dubilier Electronics

Superfund Site, South Plainfield, Middlesex County, New Jersey

Contractor: Sevenson Environmental Services, Inc.

Contract Period: No later than 07 May 2007, unless extended by modification.

- 2. You are authorized by this designation to take action with respect to the following:
- a. Responsible for technical review of vouchers and will have signature authority to release interim payments, exclusive of final payment, on obligations previously approved by the Contracting Officer.
- b. Verify that the contractor performs the technical requirements of the contract in accordance with the contract terms, conditions and specifications. Specific emphasis should be placed on the quality provisions, for both adherence to the contract provisions and to the contractor's own quality control program.
- c. Perform, or cause to be performed, inspections necessary in connection with paragraph 2a and verify that the contractor has corrected all deficiencies. Perform acceptance for the Government of services performed under this contract.
- d. Maintain liaison and direct communications with the contractor. Written communications with the contractor and other documents pertaining to the contract shall be signed as "Contracting Officer's Representative" and a copy shall be furnished to the contracting officer.
- e. Monitor the contractor's performance, notify the contractor of deficiencies observed during surveillance and direct appropriate action to effect correction. Record and report to the contracting officer incidents of faulty or nonconforming work, delays or problems. In addition, you are required to submit a monthly report concerning performance of services rendered under this contract.

SUBJECT: Designation of Contracting Officer's Representative (COR) for Contract No. W912DQ-04-D-0023, Task Order 0005

- f. Coordinate site entry for contractor personnel, and insure that any Government-furnished property is available when required.
- 3. You are not empowered to award, agree to or sign any contract (including delivery orders) or contract modification or in any way to obligate the payment of money by the Government. You may not take any action which may affect contract or delivery order schedules, funds or scope. All contractual agreements, commitments or modifications which involve price, quantity, quality, delivery schedules or other terms and conditions of the contract shall be made by the contracting officer. You may be personally liable for unauthorized acts. You may not delegate your COR authority.
- 4. This designation as a COR shall remain in effect through the life of the contract, unless sooner revoked in writing by the contracting officer or unless you are separated from Government service. If you are to be reassigned or to be separated from Government service, you shall notify the contracting officer sufficiently in advance of reassignment or separation to permit timely selection and designation of a successor COR. If your designation is revoked for any reason before completion of this contract, turn your records over to the successor COR or obtain disposition instructions from the contracting officer.
- 5. You are required to maintain adequate records to sufficiently describe the performance of your duties as a COR during the life of this contract and to dispose of such records as directed by the contracting officer. As a minimum, the COR file shall contain the following:
- a. A copy of your letter of appointment from the contracting officer, a copy of any changes to that letter and a copy of any termination letter.
- b. A copy of the contract or the appropriate part of the contract and all contract modifications.
 - c. A copy of the applicable quality assurance (QA) surveillance plan.
- d. All correspondence initiated by authorized representatives concerning performance of the contract.
- e. The names and position titles of individuals who serve on the contract administration team. The contracting officer must approve all those who serve on this team.
 - f. A record of inspections performed and the results.
 - g. Memoranda for record or minutes of any pre-performance conferences.
- h. Memoranda for record of minutes of any meetings and discussions with the contractor or others pertaining to the contract or contract performance.
 - i. Applicable laboratory test reports.
- j. Records relating to the contractor's quality control system and plan and the results of the quality control effort.
 - k. A copy of the surveillance schedule.
- l. Documentation pertaining to your acceptance of performance of services, including reports and other data.

SUBJECT: Designation of Contracting Officer's Representative (COR) for Contract No. W912DQ-04-D-0023, Task Order 0005

- 6. All personnel engaged in contracting and related activities shall conduct business dealings with industry in a manner above reproach in every aspect and shall protect the U.S. Government's interest, as well as maintain its reputation for fair and equal dealings with all contractors. DoD 5500.7-R sets forth standards of conduct for all personnel directly and indirectly involved in contracting.
- 7. A COR who may have direct or indirect financial interests which would place the COR in a position where there is a conflict between the COR's private interests and the public interests of the United States shall advise the supervisor and the contracting officer of the conflict so that appropriate actions may be taken. COR's shall avoid the appearance of a conflict of interests to maintain public confidence in the U.S. Government's conduct of business with the private sector.
- 8. You are required to acknowledge receipt of this designation on the duplicate copy and return it to the contracting officer. Your signature also serves as certification that you have read and understand the contents of DoD 5500.7-R. The original copy of this designation should be retained for your file.

Robert R. Nann Robert R. Nunn Contracting Officer

Receipt of this designation is acknowledged.

NAME: Patrick C. Nejand SIGNATURE: Patrick C. Nojand.

TITLE: Contracting Officer Representative DATE: 25 January 2007.

RANK/GRADE: 65-12. TELEPHONE 732-846-5830.

CF:

CT-H (file-suspense)

OC (Rogers)

LM (Roberts)

EC-ED (Maas)

CT-H (book)

2		ORDER F	OR SUPPI	LIES OR	SERVI	CES				PAGE 1 OF 55
I. CONTRACT/PURCH. ORD AGREEMENT NO. W912DQ-04-D-0023		0005		2006 Nov ((<i>DD)</i> 08 	W16R OE 62		EST NO.	5	PRIORITY
6. ISSUED BY USACE, KANSAS CITY FEDERAL BLDG 601 E 12T KANSAS CITY MO 64106-2				MINISTERI		her than	6) CODI	3 [DELIVERY FOB X DESTINATIO OTHER See Schedule if othe
9. CONTRACTOR SEVENSON ENV NAME 2749 LOCKPOR AND NIAGARA FALLS ADDRESS	r RD**	E OLTO7		FACILITY	OLTO7	SEE	ELIVER TO FO YYYYMMMDD) SCHEDULE ISCOUNT TERM Days		Y (Date)	MARK IF BUSINESS I X SMALL SMALL DISADVANTAGE WOMEN-OWNEI
							1 AIL INVOIC	ESTO T	HE ADDRES	S IN BLOCK
14. SHIP TO	CODE	EL	. 15. PA	YMENT W	ILL BE MA	DE BY	CODE EPA			*
SEE SCHEDUL			4411 M	SFMC UNTING OPEI IONTGOMERY NNATI, OH 45	'ROAD	≣ 300			[[MARK ALL AC KAGES AND PAPERS WITH DENTIFICATION NUMBERS IN OCKS 1 AND 2.
16. DELIVERY/ X TYPE CALL OF PURCHASE	This delivery of		on another Govern	iment agency of	in accordance	with and s	ubject to terms a	nd conditio	ns of above num	bered contract.
ORDER		•	specified herein. RE	F:						
NAME OF CONTRA	AND COND		NT RACT OR HE VIOUSLY HAVE FORT H, AND A SIGNAT URI	GREESTO		THE SAM	SUBJECT TO	J ALL O	F THE TERM	
If this box is marked, 7. ACCOUNTING AND	supplier must s	ign Acceptance ION DATA/ L	e and return the		mber of cop	ies: 1	YPED NAME	ANDII	ILE	DATE SIGNED (YYYYMMMDD)
See Schedule										
8. ITEM NO.	19. SCHE	DULE OF SUP	PLIES/ SERVICI	ES	ORE	ANTITY DERED/ EPTED*		22. UNI	T PRICE	23. AMOUNT
		SEE SCH	EDULE							
If quantity accepted by the Gov	arum aut is sama	24. UNI	FED STATES OF AM -389-3837	MERICA				<u> </u>	T	
uantity ordered, indicate by X.	lf different, enter	actual EMAIL: r	alph.r.nunn@nwk	02.usace.arı	my.mil	God	et R. M	unn	25. TOTAL 26.	\$580,697.08
uantity accepted below quantity 7a. QUANTITY IN COLU			RT R NUNN		CONTRA	CTING / (ORDERING OFFI	CER	DIFFERENCE	s
	EIVED	ACCEPTED, A	AND CONFORM							
SIGNATURE OF AUTH	ORIZED GOV	ERNMENT RE	PRESENTATIV	VΕ	c. DATE		. PRINTED GOVERNMEN			OF AUTHORIZED E
MAILING ADDRESS OF	AUTHORIZE	D GOVERNM	ENT REPRESE	NTATIVE	28. SHIP N	0. 2	9. DO VOUC	HER NO.	30. INITIALS	
TELEPHONE NUMBER	g. E-MAIL	ADDRESS		·	PART FINA	IAL	2. PAID BY		33. AMOUN CORRECT F	T VERIFIED OR
3. I certify this account	is correct ar	d proper for	payment.		31. PAYME	NT			34. CHECK	NUMBER
DATE b. SIGNATU	RE AND TIT	LE OF CERTII	FYING OFFICEI	R	PART	- 1				LADING NO.
7. RECEIVED AT 38	. RECEIVED E	BY	39. DATE REC		FINA. 40.TOTAL CONTA	4	1. S/R ACCO			
D Form 1155, DEC 2001			1	PREVIOUS	EDITION	OBSOL	7 Tr			

a

Section B - Supplies or Services and Prices

ITEM NO SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 580,697.08 Dollars, U.S. \$1.00 \$580,697.08 U.S.

OU2 - BUILDING DEMO PHASE - CLUSTER 12

FFP

SITE: CORNELL DUBILIER ELECTRONICS SUPERFUND SITE

LOCATION: SOUTH PLAINFIELD, MIDDLESEX COUNTY, NEW JERSEY IN ACCORDANCE WITH SCOPE OF WORK DATED 17 OCTOBER 2006

FOB: Destination

PURCHASE REQUEST NUMBER: W16ROE62981102

NET AMT \$580,697.08

ACRN AA \$580,697.08

CIN: W16ROE629811020001

CONTINUATION PAGE

The following is applicable to this Task Order:

Sevenson Environmental Services, Inc. 2749 Lockport Road Niagara Falls, NY 14305

TIN: 16-1091535 SB/SBSA/P/C

Project Manager:

Garth Anderson

816-389-3255

Project Engineer:

Ken Maas

816-389-3709

Contract Specialist:

Shelley Thomas

816-389-3842

- a. WORK AND SERVICES: The Contractor shall perform all the necessary work and services required for the Operable Unit 2 Cluster 12 Cornell Dubilier Electronics Superfund Site, South Plainfield, Middlesex County, New Jersey, in accordance with the attached Scope of Work dated 17 October 2006.
- b. This Task Order is for a Firm Fixed Price Construction Task Order.
- c. The Contractor's revised proposal dated 31 October 2006 is hereby incorporated into the Task Order by reference.
- d. Davis Bacon Act (DBA) Wage Rates, General Decision Number NJ030003 NJ3 dated 03 November 2006 is hereby incorporated into the Task Order.
- e. This is your Notice to Proceed with all work and services as stated in the Scope of Work, dated 17 October 2006
- f. TIME: The Period of Performance of the Task Order is 08 October 2006 through 07 May 2007.
- g. PAYMENT: UPON COMPLETION AND ACCEPTANCE OF ALL WORK AND SERVICES REQUIRED BY REASON OF THIS TASK ORDER, THE CONTRACTOR SHALL BE PAID FIVE HUNDRED EIGHTY THOUSAND SIX HUNDRED NINETY SEVEN DOLLARS AND EIGHT CENTS (\$580,697.08).
 - 1. Work Element 01: Work Plans: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount THREE THOUSAND THREE HUNDRED SEVENTY SEVEN DOLLARS AND NO CENTS (\$3,377.00) less any partial payments made previously.
 - 2. Work Element 02 General Conditions: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO HUNDRED SEVENTY FOUR THOUSAND EIGHT HUNDRED SIXTY DOLLARS AND NO CENTS (\$274,860.00) less any partial payments made previously.
 - 3. Work Element 03- Asbestos Abatement: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount NO DOLLARS AND NO CENTS (\$0.00) less any partial payments made previously.
 - 4. Work Element 04 Above Grade Structure Demolition and Off-Site Disposal: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHTY NINE THOUSAND THREE HUNDRED FORTY SIX DOLLARS AND NO CENTS (\$89,346.00) less any partial payments made previously.

- 5. Work Element 05 Below-Grade Structure Demolition and Off-Site Disposal: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIXTEEN THOUSAND EIGHT HUNDRED THIRTY DOLLARS AND NO CENTS (\$16,830.00) less any partial payments made previously.
- 6. Work Element 06 Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of Hazardous Concrete and Masonry:
- 7. Work Element 06A Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of TSCA Waste: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED TWENTY FIVE DOLLARS AND NO CENTS (\$1,525.00) less any partial payments made previously.
- 8. Work Element 06B Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of RCRA Waste: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED SIXTY FIVE DOLLARS AND NO CENTS (\$1,565.00) less any partial payments made previously.
- 9. Work Element 06C Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of Mixed Waste both TSCA and RCRA: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWENTY ONE THOUSAND FIVE HUNDRED ONE HUNDRED THIRTY DOLLARS AND NO CENTS (\$21,130.00) less any partial payments made previously.
- 10. <u>Work Element 07</u> Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Hazardous Soil:
- 11. Work Element 07A Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Soil with PCBs > 50 ppm but < 500 ppm: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED TWENTY FIVE DOLLARS AND NO CENTS (\$1,525.00) less any partial payments made previously.
- 12. Work Element 07B Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Soil with PCBs > 500 ppm: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED TWENTY FIVE DOLLARS AND NO CENTS (\$1,525.00) less any partial payments made previously.
- 13. Work Element 07C Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of RCRA Waste (Failing TCLP): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED SIXTY FIVE DOLLARS AND NO CENTS (\$1,565.00) less any partial payments made previously.
- 14. Work Element 07D Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Mixed Waste Both TSCA and RCRA (PCBs > 50 ppm but < 500 ppm): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND NINE HUNDRED NINETY TWO DOLLARS AND NO CENTS (\$1,992.00) less any partial payments made previously.
- 15. Work Element 07E Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Mixed Waste Both TSCA and RCRA (PCBs > 500 ppm): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIXTY EIGHT THOUSAND SEVEN HUNDRED SEVENTY SEVEN DOLLARS AND TEN CENTS

(\$68,777.10) less any partial payments made previously.

- 16. Work Element 08 Demolition Excavation, Handling/Stockpiling, Sampling and Off-Site Reuse of Non-Hazardous Excavated Soil: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO THOUSAND ONE HUNDRED FIFTEEN DOLLARS AND NO CENTS (\$2,115.00) less any partial payments made previously.
- 17. Work Element 09 Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Non-Hazardous Excavated Soil): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHT HUNDRED SEVENTY FIVE DOLLARS AND NO CENTS (\$875.00) less any partial payments made previously.
- 18. Work Element 10 Security: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHTEEN THOUSAND FIVE HUNDRED FOURTEEN DOLLARS AND NINETY EIGHT CENTS (\$18,514.98) less any partial payments made previously.
- 19. Work Element 11 Perimeter Air Monitoring: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TEN THOUSAND ONE HUNDRED EIGHT DOLLARS AND NO CENTS (\$10,108.00) less any partial payments made previously.
- 20. Work Element 12 Tank Closure Report: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount THREE THOUSAND THREE HUNDRED THIRTY FOUR DOLLARS AND NO CENTS (\$3,334.00) less any partial payments made previously.
- 21. Work Element 13 Geophysical Survey Scan Around Tank: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIX HUNDRED SIXTY ONE DOLLARS AND NO CENTS (\$661.00) less any partial payments made previously.
- 22. Work Element 14 Utility Test Pits: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO THOUSAND FOUR HUNDRED SIXTY SIX DOLLARS AND NO CENTS (\$2,466.00) less any partial payments made previously.
- 23. Work Element 15 Warning Signs: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE HUNDRED SEVENTY THREE DOLLARS AND NO CENTS (\$173.00) less any partial payments made previously.
- 24. Work Element 16 Controlled Low Strength Material: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ZERO DOLLARS AND NO CENTS (\$0.00) less any partial payments made previously.
- 25. Work Element 17 Dense Graded Aggregate: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHT THOUSAND FIVE HUNDRED SIXTY EIGHT DOLLARS AND NO CENTS (\$8,568.00) less any partial payments made previously.
- 26. Work Element 18 Bituminous Surface Coarse: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO THOUSAND NINE HUNDRED FIFTY SIX DOLLARS AND NO CENTS (\$2,956.00) less any partial

payments made previously.

- 27. Work Element 19 Geotextile: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE HUNDRED SEVENTY FOUR DOLLARS AND NO CENTS (\$174.00) less any partial payments made previously.
- 28. Work Element 20 Fencing: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWENTY EIGHT THOUSAND TWO HUNDRED SIXTY DOLLARS AND NO CENTS (\$28,260.00) less any partial payments made previously.
- 29. Work Element 21 Gates: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO HUNDRED SEVENTY FIVE DOLLARS AND NO CENTS (\$275.00) less any partial payments made previously.
- 30. Work Element 22 Additional Asbestos Abatement: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIX THOUSAND DOLLARS AND NO CENTS (\$6,000.00) less any partial payments made previously.
- 31. Work Element 23 Water Handling, Temporary Storage, and Off-Site Disposal: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWELVE THOUSAND TWO HUNDRED DOLLARS AND NO CENTS (\$12,200.00) less any partial payments made previously.
- i. The total obligated amount of this Task Order is \$580,697.08.
- h. The total obligated contract amount is increased by \$580,697.08 from \$87,265,775.08 to \$87,846,472.08.

SCOPE OF WORK 10.17.06

SCOPE OF WORK
RFP Attachment 1
Buildings Demolition Phase
Cornell-Dubilier Electronics Superfund Site – OU2
South Plainfield, New Jersey
Sevenson Environmental Services
17 October 2006

1.0 Scope

Under this Firm-Fixed-Price task order, Sevenson shall complete the preconstruction requirements and execute mobilization of the support facilities and demolition and removal of the above ground oil storage tank designated as Cluster 12 at the Cornell-Dublilier Superfund Site. In addition, Sevenson shall prepare Pre-Construction Submittals and obtain all permits and licenses necessary to all work associated with Clusters 1 through 11. This initial phase of the remedial action will be performed in accordance with the 95% Draft Buildings Demolition Plans and Specifications (September 2006). The specific tasks required to accomplish this phase of the work are outlined below in Section 3.0 in this Scope of Work.

2.0 Background

The Cornell-Dubilier Electronics Superfund Site (the Site) is located at 333 Hamilton Boulevard in South Plainfield, Middlesex County, New Jersey.

The Site is approximately 26 acres and includes the Hamilton Industrial Park, contaminated portions of the Bound Brook adjacent to the industrial park, and contaminated residential, municipal, and commercial properties in the vicinity of the former Cornell-Dubilier Electronics Corporation, Inc. (Cornell-Dubilier Electronics) facility. The Site contains subdivided buildings numbered 1 through 18. Most of the buildings are currently used by tenants for commercial and light industrial operations and warehousing.

EPA has divided the Site into separate operable units for remediation actions. Operable Unit 1 (OU1) consists of residential, commercial, and municipal properties located in the vicinity of the former Cornell-Dubilier Electronics facility. OU2 addresses the former Cornell-Dubilier Electronics facility, consisting of contaminated facility soils and buildings at the former Cornell-Dubilier Electronics facility and includes soils that may act as a source of groundwater contamination.

The *Draft Buildings Demolition Design* dated September 2006 and referenced in this Scope of Work, addresses demolition of the site's existing buildings. The site's soil contamination will be addressed through separate design documents. The remedial action for buildings and contaminated soil is presented in the Record of Decision (ROD) dated September 2004.

3.0 Tasks

The contractor shall perform the following tasks to complete the demolition and removal of Above Ground Storage Tank in Cluster 12, and develop project plans and permitting requirements associated with demolition and removal of Building Clusters 1 through 11. Applicable specifications sections are referenced under the tasks below:

3.1 Work Plans – Building Cluster 12

The Contractor shall prepare work plans necessary for the demolition, removal, and disposal of of the above ground oil storage tank in Cluster 12. The Storage Tank Handling Plan shall include sections addressing health and safety, accident prevention, and sampling and analysis requirements for this initial phase of

work. Work Plans shall be developed in accordance with the applicable 95% Draft Building Specification Sections.

3.2 Soil Erosion and Sediment Control Plan

The Contractor shall develop a Soil Erosion and Sediment Control Plan for the OU2 Buildings demolition phase of the project as part of the work plans required for Task 3.1 above. The Soil Erosion and Sediment Control Plan shall be approved by the Freehold Soil Conservation District. The Freehold Soil Conservation District Board convenes on the second Wednesday of each month.

The Erosion and Sediment Control Plan shall be developed and submitted in accordance with the applicable 95% Draft Building Specification Sections.

3.3 Temporary Project Facilities

The Contractor shall provide materials, equipment, and personnel at the site prior to the commencement of work and establish Temporary Facilities. Specific requirements of this task are provided in the applicable 95% Draft Building Specification Sections.

3.4 Project and Safety Signs

The Contractor shall furnish and install the required project signs and Cluster 12 specific warning and safety signs. The project signs shall be established and provided in accordance with the applicable 95% Draft Building Specification Sections.

3.5 Demolition – Building Cluster 12

The Contractor shall execute the demolition and removal of the above grade fuel storage tank designated as building Cluster 12. Cluster 12 demolition shall be performed in accordance with the applicable 95% Draft Building Specification Sections.

3.6 Project Work Plans – Clusters 1 through 11

The Contractor shall prepare project work plans for the overall project and remaining building clusters 1 through 11. This work shall be performed in accordance with the applicable 95% Draft Building Specification Sections. The following plans shall be submitted as part of this task:

Site Submittals

- Security Plan
- Pest & Rodent Control Plan
- Site Safety & Health Plan
- Air Monitoring Plan
- Dust Control Plan
- Lead Compliance Plan
- Spill Prevention & Control Plan
- Sampling & Analysis Plan
- Contractor Quality Control Plan
- Temporary Facility Layout Plan.
- Security Plan for Hazardous Materials Shipments
- Traffic Control Plan issue addendums if haul routes change

Individual Cluster Submittal

- Soil Erosion & Sediment Control Plan
- Drummed & Hazardous Materials Handling Plan
- Demolition Plan

- Excavation Support System Plan
- Dewatering Work Plan
- Excavation & Material Handling Plan
- Waste Management Plan
- Storage Tank Handling Plan
- PCB Removal Work Plan
- PCB Disposal Plan
- PCB Protection Plan
- PCB Contaminated Soil & Concrete Removal Plan
- PCB Contaminated Water Handling Plan
- PCB Sampling & Testing Plan
- PCB & Lamp Removal Work Plan

4.0 Schedule

The work under this task order requires special attention to EPA Region II and US Army Corps of Engineers project scheduling. It is anticipated that this task order will be awarded and the Notice to Proceed (NTP) will be issued on 1 November 2006. Within 43 calendar days following the NTP, Sevenson shall be prepared to start mobilization to the site and begin construction startup activities.

5.0 Method of Payment

The cost for the tasks identified in this Scope of Work shall be negotiated. Payments under this task order shall be made in accordance with Draft Buildings Demolition Specifications Section 01270A MEASUREMENT AND PAYMENTS (RFP Attachment 3).

SCOPE OF WORK RFP Attachment 1 Buildings Demolition Phase Cornell-Dubilier Electronics Superfund Site – OU2 South Plainfield, New Jersey Sevenson Environmental Services 17 October 2006

1.0 Scope

Under this Firm-Fixed-Price task order, Sevenson shall complete the preconstruction requirements and execute mobilization of the support facilities and demolition and removal of the above ground oil storage tank designated as Cluster 12 at the Cornell-Dublilier Superfund Site. In addition, Sevenson shall prepare Pre-Construction Submittals and obtain all permits and licenses necessary to all work associated with Clusters 1 through 11. This initial phase of the remedial action will be performed in accordance with the 95% Draft Buildings Demolition Plans and Specifications (September 2006). The specific tasks required to accomplish this phase of the work are outlined below in Section 3.0 in this Scope of Work.

2.0 Background

The Cornell-Dubilier Electronics Superfund Site (the Site) is located at 333 Hamilton Boulevard in South Plainfield, Middlesex County, New Jersey.

The Site is approximately 26 acres and includes the Hamilton Industrial Park, contaminated portions of the Bound Brook adjacent to the industrial park, and contaminated residential, municipal, and commercial properties in the vicinity of the former Cornell-Dubilier Electronics Corporation, Inc. (Cornell-Dubilier Electronics) facility. The Site contains subdivided buildings numbered 1 through 18. Most of the buildings are currently used by tenants for commercial and light industrial operations and warehousing.

EPA has divided the Site into separate operable units for remediation actions. Operable Unit 1 (OU1) consists of residential, commercial, and municipal properties located in the vicinity of the former Cornell-Dubilier Electronics facility. OU2 addresses the former Cornell-Dubilier Electronics facility, consisting of contaminated facility soils and buildings at the former Cornell-Dubilier Electronics facility and includes soils that may act as a source of groundwater contamination.

The *Draft Buildings Demolition Design* dated September 2006 and referenced in this Scope of Work, addresses demolition of the site's existing buildings. The site's soil contamination will be addressed through separate design documents. The remedial action for buildings and contaminated soil is presented in the Record of Decision (ROD) dated September 2004.

3.0 Tasks

The contractor shall perform the following tasks to complete the demolition and removal of Above Ground Storage Tank in Cluster 12, and develop project plans and permitting requirements associated with demolition and removal of Building Clusters 1 through 11. Applicable specifications sections are referenced under the tasks below:

3.1 Work Plans – Building Cluster 12

The Contractor shall prepare work plans necessary for the demolition, removal, and disposal of of the above ground oil storage tank in Cluster 12. The Storage Tank Handling Plan shall include sections addressing health and safety, accident prevention, and sampling and analysis requirements for this initial phase of

work. Work Plans shall be developed in accordance with the applicable 95% Draft Building Specification Sections.

3.2 Soil Erosion and Sediment Control Plan

The Contractor shall develop a Soil Erosion and Sediment Control Plan for the OU2 Buildings demolition phase of the project as part of the work plans required for Task 3.1 above. The Soil Erosion and Sediment Control Plan shall be approved by the Freehold Soil Conservation District. The Freehold Soil Conservation District Board convenes on the second Wednesday of each month.

The Erosion and Sediment Control Plan shall be developed and submitted in accordance with the applicable 95% Draft Building Specification Sections.

3.3 Temporary Project Facilities

The Contractor shall provide materials, equipment, and personnel at the site prior to the commencement of work and establish Temporary Facilities. Specific requirements of this task are provided in the applicable 95% Draft Building Specification Sections.

3.4 Project and Safety Signs

The Contractor shall furnish and install the required project signs and Cluster 12 specific warning and safety signs. The project signs shall be established and provided in accordance with the applicable 95% Draft Building Specification Sections.

3.5 Demolition – Building Cluster 12

The Contractor shall execute the demolition and removal of the above grade fuel storage tank designated as building Cluster 12. Cluster 12 demolition shall be performed in accordance with the applicable 95% Draft Building Specification Sections.

3.6 Project Work Plans – Clusters 1 through 11

The Contractor shall prepare project work plans for the overall project and remaining building clusters 1 through 11. This work shall be performed in accordance with the applicable 95% Draft Building Specification Sections. The following plans shall be submitted as part of this task:

Site Submittals

- Security Plan
- Pest & Rodent Control Plan
- Site Safety & Health Plan
- Air Monitoring Plan
- Dust Control Plan
- Lead Compliance Plan
- Spill Prevention & Control Plan
- Sampling & Analysis Plan
- Contractor Quality Control Plan
- Temporary Facility Layout Plan.
- Security Plan for Hazardous Materials Shipments
- Traffic Control Plan issue addendums if haul routes change

Individual Cluster Submittal

- Soil Erosion & Sediment Control Plan
- Drummed & Hazardous Materials Handling Plan
- Demolition Plan

- Excavation Support System Plan
- Dewatering Work Plan
- Excavation & Material Handling Plan
- Waste Management Plan
- Storage Tank Handling Plan
- PCB Removal Work Plan
- PCB Disposal Plan
- PCB Protection Plan
- PCB Contaminated Soil & Concrete Removal Plan
- PCB Contaminated Water Handling Plan
- PCB Sampling & Testing Plan
- PCB & Lamp Removal Work Plan

4.0 Schedule

The work under this task order requires special attention to EPA Region II and US Army Corps of Engineers project scheduling. It is anticipated that this task order will be awarded and the Notice to Proceed (NTP) will be issued on 1 November 2006. Within 43 calendar days following the NTP, Sevenson shall be prepared to start mobilization to the site and begin construction startup activities.

5.0 Method of Payment

The cost for the tasks identified in this Scope of Work shall be negotiated. Payments under this task order shall be made in accordance with Draft Buildings Demolition Specifications Section 01270A MEASUREMENT AND PAYMENTS (RFP Attachment 3).

Cornell-Dubilier Electronics OU-2 CI 12 W912DQ-04-D-0023 0005

Environmental Residency

ACTIVITY NUMBER	DESCRIPTION	TOTAL \$ AMOUNT	PREVIOUS ALLOWED % AMOUNT	ALLOWED TO DATE % AMOUNT	ACCRUAL \$ AMOUNT
0001	Work Plans		Ex. 4 - CBI		3,343.23
0002	General Conditions				233,631.00
0004	Above Grade Structure Demolition & Off-Site Dispos				80,411.40
0010	Security				18,514.98
0011	Perimeter Air Monitoring				5,054.00
0013	Geophysical Survey Scan Around Tank				661.00
0014	Utility Test Pits				2,466.00
0015	Warning Signs				173.00
0019	Geotextile				174.00
0020	Fencing				25,434.00
0021	Gates				275.00
	TOTAL THIS PERIOD	_			370,137.61

, ,			C	RDE	R FOR S	UPPL	IES OR SE	RVI	CES			PAC	GE 1 OF 55
CONTRACT/PAGREEMENT	NO.	DER/	ľ	DELIVE	RY ORDER/ CA	ALL NO	3. DATE OF ORDI (YYYYMMMDD) 2006 Nov 08		4. REQ./ PU W16R OE 6298		NO.	5. PRIO	RITY
5. ISSUED BY USACE, KANS FEDERAL BLD KANSAS CITY	AS CITY G 601 E 12	2TH S -2896	CODI		DQ		MINISTERED		her than 6)	CODE		X	IVERY FOB DESTINATION OTHER Schedule if other)
NAME 274		RTR	SVCS INC	OLTO7	,		FACILITY C	LT07	SEE S 12. D IS N et 30 D	LIVER TO FOBE YYMMMDD) CHEDULE COUNT TERMS ays		X	RK IF BUSINESS IS SMALL SMALL DISADVANTAGED WOMEN-OWNED
										tem 15	,	, mbbmboo.	
SEE SC	CHEDU	LE	CODI	3		EPA, ACC 4411	AYMENT WIL CFMC DUNTING OPERA MONTGOMERY F EINNATI, OH 4521	TIONS S		CODE EPA		PAC PA IDE N	AARK ALL CKAGES AND PERS WITH NTIFIC ATIO N UMBERS IN CKS 1 AND 2.
16. DE	LIVERY/	X	This delivery	order/call	is issued on an	other Govi	ernment agency or it	accordan	ce with and su	bject to terms an	d conditions	ofabove number	red contract.
TYPE CA	LL		Reference you										
OF PUI	RCHASE		Furnish the f	ollowing	on terms specifie	d herein	REF: HEREBY ACCE		C OFFER D	EDDECENTE	DVTHE	NUMBERE	DIIDCHASE
If this b	NT ING AN	ed, s	TOR upplier must PPROPRIA	sign Ac	Si	IGNAT U return tl L USE	ne following num	20. Q	T	YPED NAME	1		DATE SIGNED (YYYYMMMDD) 23. AMOUNT
								1 '	<u> </u>				
27a. QUANT	ed, indicate ted below qu FITY IN (by X antity	If different, entropy or dered and e	e as er actual ncircle. S BEEN	BY: ROBERT R	STATES OF -3837 .r.nunn@ .NUNN	nwk02.usace.arm	y.mil	•	eta. 7		25. TOTAL 26. DIFFERENCES	\$580,697.08
b. SIGNATU	<u> </u>	J	ORIZED GO	CONT	PTED, AND RACT EXCI	EPT AS		c. DAT	E MMMDD)	d. PRINTED GOVERNME			F AUT HORIZED E
e. MAILING	G ADDRE	SS O	AUTHORI	ZED GO	VERNMENT	REPRE	SENT AT IVE	28. SHI	P NO.	29. DO VOU		30. INITIALS	
								P	ARTIAL	32. PAID BY			T VERIFIED
f. TELEPH	ONE NUN	ивен	g. E-M	AIL ADI	ORESS				INAL				
36. I certify a. DATE	b. SIG				oper for pa				YMENT OMPLETE ARTIAL			34. CHECK	NUMBER LADING NO.
11. THE PLANT OF	-							F	INAL				
37. RECEIV	ED AT	3	8. RECEIVE	D BY	3.9		RECEIVED	40.TO COI	TAL NTAINERS	41. S/R ACC	ON TNUC	42. S/R VOI	JCHER NO.

Section B - Supplies or Services and Prices

ITEM NO 0001	SUPPLIES/SERVICES	QUANTITY 580,697.08	UNIT Dollars, U.S.	UNIT PRICE \$1.00	AMOUNT \$580,697.08
	OU2 - BUILDING DEMO	PHASE - CLUS	TER 12		
	FFP SITE: CORNELL DUBII	LIER ELECTRON	NICS SUPERFU	IND SITE	

LOCATION: SOUTH PLAINFIELD, MIDDLESEX COUNTY, NEW JERSEY

IN ACCORDANCE WITH SCOPE OF WORK DATED 17 OCTOBER 2006

FOB: Destination

PURCHASE REQUEST NUMBER: W16ROE62981102

\$580,697.08 **NET AMT**

ACRN AA CIN: W16ROE629811020001 \$580,697.08

CONTINUATION PAGE

The following is applicable to this Task Order:

Sevenson Environmental Services, Inc. 2749 Lockport Road Niagara Falls, NY 14305

TIN: 16-1091535 SB/SBSA/P/C

Project Manager:

Garth Anderson

816-389-3255

Project Engineer:

Ken Maas

816-389-3709

Contract Specialist:

Shelley Thomas

816-389-3842

- a. WORK AND SERVICES: The Contractor shall perform all the necessary work and services required for the Operable Unit 2 Cluster 12 Cornell Dubilier Electronics Superfund Site, South Plainfield, Middlesex County, New Jersey, in accordance with the attached Scope of Work dated 17 October 2006.
- b. This Task Order is for a Firm Fixed Price Construction Task Order.
- c. The Contractor's revised proposal dated 31 October 2006 is hereby incorporated into the Task Order by reference.
- d. Davis Bacon Act (DBA) Wage Rates, General Decision Number NJ030003 NJ3 dated 03 November 2006 is hereby incorporated into the Task Order.
- e. This is your Notice to Proceed with all work and services as stated in the Scope of Work, dated 17 October 2006
- f. TIME: The Period of Performance of the Task Order is 08 October 2006 through 07 May 2007.
- g. PAYMENT: UPON COMPLETION AND ACCEPTANCE OF ALL WORK AND SERVICES REQUIRED BY REASON OF THIS TASK ORDER, THE CONTRACTOR SHALL BE PAID FIVE HUNDRED EIGHTY THOUSAND SIX HUNDRED NINETY SEVEN DOLLARS AND EIGHT CENTS (\$580,697.08).
 - 1. Work Element 01: Work Plans: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount THREE THOUSAND THREE HUNDRED SEVENTY SEVEN DOLLARS AND NO CENTS (\$3,377.00) less any partial payments made previously.
 - 2. <u>Work Element 02</u> General Conditions: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO HUNDRED SEVENTY FOUR THOUSAND EIGHT HUNDRED SIXTY DOLLARS AND NO CENTS (\$274,860.00) less any partial payments made previously.
 - 3. Work Element 03- Asbestos Abatement: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount NO DOLLARS AND NO CENTS (\$0.00) less any partial payments made previously.
 - 4. Work Element 04 Above Grade Structure Demolition and Off-Site Disposal: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHTY NINE THOUSAND THREE HUNDRED FORTY SIX DOLLARS AND NO CENTS (\$89,346.00) less any partial payments made previously.

- 5. Work Element 05 Below-Grade Structure Demolition and Off-Site Disposal: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIXTEEN THOUSAND EIGHT HUNDRED THIRTY DOLLARS AND NO CENTS (\$16,830.00) less any partial payments made previously.
- 6. Work Element 06 Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of Hazardous Concrete and Masonry:
- 7. Work Element 06A Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of TSCA Waste: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED TWENTY FIVE DOLLARS AND NO CENTS (\$1,525.00) less any partial payments made previously.
- 8. Work Element 06B Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of RCRA Waste: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED SIXTY FIVE DOLLARS AND NO CENTS (\$1,565.00) less any partial payments made previously.
- 9. Work Element 06C Demolition, Handling/Stockpiling, Sampling, and Off-Site Disposal of Mixed Waste both TSCA and RCRA: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWENTY ONE THOUSAND FIVE HUNDRED ONE HUNDRED THIRTY DOLLARS AND NO CENTS (\$21,130.00) less any partial payments made previously.
- 10. Work Element 07 Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Hazardous Soil:
- 11. Work Element 07A Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Soil with PCBs > 50 ppm but < 500 ppm: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED TWENTY FIVE DOLLARS AND NO CENTS (\$1,525.00) less any partial payments made previously.
- 12. Work Element 07B Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Soil with PCBs > 500 ppm: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED TWENTY FIVE DOLLARS AND NO CENTS (\$1,525.00) less any partial payments made previously.
- 13. Work Element 07C Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of RCRA Waste (Failing TCLP): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND FIVE HUNDRED SIXTY FIVE DOLLARS AND NO CENTS (\$1,565.00) less any partial payments made previously.
- 14. Work Element 07D Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Mixed Waste Both TSCA and RCRA (PCBs > 50 ppm but < 500 ppm): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE THOUSAND NINE HUNDRED NINETY TWO DOLLARS AND NO CENTS (\$1,992.00) less any partial payments made previously.
- 15. Work Element 07E Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Mixed Waste Both TSCA and RCRA (PCBs > 500 ppm): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIXTY EIGHT THOUSAND SEVEN HUNDRED SEVENTY SEVEN DOLLARS AND TEN CENTS

(\$68,777.10) less any partial payments made previously.

- 16. Work Element 08 Demolition Excavation, Handling/Stockpiling, Sampling and Off-Site Reuse of Non-Hazardous Excavated Soil: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO THOUSAND ONE HUNDRED FIFTEEN DOLLARS AND NO CENTS (\$2,115.00) less any partial payments made previously.
- 17. Work Element 09 Excavation, Handling/Stockpiling, Sampling and Off-Site Disposal of Non-Hazardous Excavated Soil): Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHT HUNDRED SEVENTY FIVE DOLLARS AND NO CENTS (\$875.00) less any partial payments made previously.
- 18. Work Element 10 Security: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHTEEN THOUSAND FIVE HUNDRED FOURTEEN DOLLARS AND NINETY EIGHT CENTS (\$18,514.98) less any partial payments made previously.
- 19. Work Element 11 Perimeter Air Monitoring: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TEN THOUSAND ONE HUNDRED EIGHT DOLLARS AND NO CENTS (\$10,108.00) less any partial payments made previously.
- 20. Work Element 12 Tank Closure Report: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount THREE THOUSAND THREE HUNDRED THIRTY FOUR DOLLARS AND NO CENTS (\$3,334.00) less any partial payments made previously.
- 21. Work Element 13 Geophysical Survey Scan Around Tank: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIX HUNDRED SIXTY ONE DOLLARS AND NO CENTS (\$661.00) less any partial payments made previously.
- 22. Work Element 14 Utility Test Pits: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO THOUSAND FOUR HUNDRED SIXTY SIX DOLLARS AND NO CENTS (\$2,466.00) less any partial payments made previously.
- 23. Work Element 15 Warning Signs: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE HUNDRED SEVENTY THREE DOLLARS AND NO CENTS (\$173.00) less any partial payments made previously.
- 24. Work Element 16 Controlled Low Strength Material: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ZERO DOLLARS AND NO CENTS (\$0.00) less any partial payments made previously.
- 25. Work Element 17 Dense Graded Aggregate: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount EIGHT THOUSAND FIVE HUNDRED SIXTY EIGHT DOLLARS AND NO CENTS (\$8,568.00) less any partial payments made previously.
- 26. Work Element 18 Bituminous Surface Coarse: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO THOUSAND NINE HUNDRED FIFTY SIX DOLLARS AND NO CENTS (\$2,956.00) less any partial

payments made previously.

- 27. Work Element 19 Geotextile: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount ONE HUNDRED SEVENTY FOUR DOLLARS AND NO CENTS (\$174.00) less any partial payments made previously.
- 28. Work Element 20 Fencing: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWENTY EIGHT THOUSAND TWO HUNDRED SIXTY DOLLARS AND NO CENTS (\$28,260.00) less any partial payments made previously.
- 29. Work Element 21 Gates: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWO HUNDRED SEVENTY FIVE DOLLARS AND NO CENTS (\$275.00) less any partial payments made previously.
- 30. Work Element 22 Additional Asbestos Abatement: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount SIX THOUSAND DOLLARS AND NO CENTS (\$6,000.00) less any partial payments made previously.
- 31. Work Element 23 Water Handling, Temporary Storage, and Off-Site Disposal: Upon completion and acceptance of the work as detailed in the Statement of Work dated 17 October 2006, the Contractor shall be paid the amount TWELVE THOUSAND TWO HUNDRED DOLLARS AND NO CENTS (\$12,200.00) less any partial payments made previously.
- i. The total obligated amount of this Task Order is \$580,697.08.
- h. The total obligated contract amount is increased by \$580,697.08 from \$87,265,775.08 to \$87,846,472.08.

SCOPE OF WORK 10.17.06

Section C - Descriptions and Specifications

DBA NJ030003 NJ3 110306

General Decision Number: NJ030003 11/03/2006 NJ3

Superseded General Decision Number: NJ020003

State: New Jersey

Construction Types: Building, Heavy and Highway

Counties: Bergen, Essex, Hudson, Hunterdon, Middlesex,

Morris, Passaic, Somerset, Sussex, Union and Warren Counties in

New Jersey.

Does not include building construction in Hunterdon and Somerset Counties

BUILDING CONSTRUCTION PROJECTS (does not include single family homes and apartments up to and including 4 stories) (does not include building construction in Hunterdon or Somerset Counties)

HEAVY AND HIGHWAY CONSTRUCTION PROJECTS

Iodification	Number	Publication Date
0	06/13/2	2003
1	12/19/2	2003
2	01/23/2	2004
3	$\cdot 02/27/2$	2004
4	03/05/2	2004
5	03/19/2	2004
6	05/07/2	2004
7	06/04/2	2004
8	07/02/2	2004
9	08/13/2	2004
10	01/28/	2005
11	06/10/	2005
12	07/29/	2005
13	09/30/	
14	10/07/	2005
15	11/11/	2005
16	12/02/	2005
17	01/20/	2006
18	02/17/	2006
19	03/03/	
20	03/10/	
21	03/17/	/2006
22	03/31/	
23	04/21/	
24	06/16/	
25	06/23/	
26	07/07/	/2006

27	07/28/2006
28	08/04/2006
29	08/11/2006
30	08/18/2006
31	09/01/2006
32	09/08/2006
33	09/22/2006
34	10/06/2006
35	10/27/2006
36	11/03/2006

ASBE0032-001 09/01/2005

BERGEN, ESSEX AND HUDSON COUNTIES; HUNTERDON COUNTY (Borough of Califon; Township of Tewksbury); MIDDLESEX COUNTY (Boroughs of Carteret and Dunellen; Township of Edison; Boroughs of Highland Park, Metuchen and Middlesex; City of New Brunswick; Township of Old Bridge; City of Perth Amboy; Township of Piscataway; Borough of Sayreville; City of South Amboy; Boroughs of South Plainfield and South River; Township of Woodbridge); MORRIS AND PASSAIC COUNTIES: SOMERSET COUNTY (Boroughs of Bernardsville and Bound Brook; Township of Bridgewater; Borough of Far Hills; Township of Green Brook; Boroughs of North Plainfield, Peapack-Gladstone, Raritan, Somerville, South Bound Brook and Watchung; Township of Warren); SUSSEX AND UNION COUNTIES; WARREN COUNTY (Townships of Allamuchy, Blairstown and Frelinghuysen; Town of Hackettstown; Townships of Hope, Independence, Knowlton, Liberty and Mansfield):

Rates Fringes

Insulator/asbestos worker
_(includes the application
 of all insulating
 materials, protective
 coverings, coatings and
 finishings to all types
 of mechanical systems;
 also, the application
 of firestopping
 material to openings
 and penetrations in
 walls, floors,
 ceilings and curtain
 walls; also, all lead
 abatement)........................\$ 41.01

19.30

ASBE0032-004 09/01/2004

BERGEN, ESSEX AND HUDSON COUNTIES; HUNTERDON COUNTY (Borough of Califon; Township of Tewksbury); MIDDLESEX COUNTY (Boroughs of Carteret and Dunellen; Township of Edison; Boroughs of Highland Park, Metuchen and Middlesex; City of New Brunswick; Township

of Old Bridge; City of Perth Amboy; Township of Piscataway;
Borough of Sayreville; City of South Amboy; Boroughs of South
Plainfield and South River; Township of Woodbridge); MORRIS AND
PASSAIC COUNTIES: SOMERSET COUNTY (Boroughs of Bernardsville
and Bound Brook; Township of Bridgewater; Borough of Far Hills;
Township of Green Brook; Boroughs of North Plainfield,
Peapack-Gladstone, Raritan, Somerville, South Bound Brook and
Watchung; Township of Warren); SUSSEX AND UNION COUNTIES;
WARREN COUNTY (Townships of Allamuchy, Blairstown and
Frelinghuysen; Town of Hackettstown; Townships of Hope,
Independence, Knowlton, Liberty and Mansfield):

Rates Fringes

Hazardous material handler/asbestos removal

worker.....\$ 21.75 5.00

ASBE0089-001 07/01/2006

HUNTERDON COUNTY (does not include the Borough of Califon; Township of Tewksbury); MIDDLESEX COUNTY (does not include the Boroughs of Carteret and Dunellen; Township of Edison; Boroughs of Highland Park, Metuchen and Middlesex; City of New Brunswick; Township of Old Bridge; City of Perth Amboy; Township of Piscataway; Borough of Sayreville; City of South Amboy; Boroughs of South Plainfield and South River; Township of Woodbridge); SOMERSET COUNTY (Townships of Branchburg, Franklin, Hillsborough and Montgomery); WARREN COUNTY (Townships of Franklin, Greenwich, Harmony, Lopatcong, Oxford, Pohatcong, Washington and White):

Rates Fringes

Asbestos worker/insulator
(includes the application
of all insulating
materials, protective
coverings, coatings,
and finishings to all
types of mechanical
systems; also, the
application of
firestopping material
to openings and
penetrations in walls,
floors, ceilings and
curtain walls; also,
all lead abatement)......\$ 37.08

23.17

PAID HOLIDAYS:

The last day prior to the Christmas and New Year's Day

observed holiday: 4 hrs. pay.
BOIL 0028-001 08/01/2005

Rates Fringes

Boilermaker.....\$ 35.03 44% + 8.83

BRNJ0002-005 11/01/2005

BERGEN, ESSEX AND HUDSON COUNTIES; HUNTERDON COUNTY (north and west of a line drawn from Clover Hill, through Reaville, through Flemington, through High Bridge, through Califon, through Fairmont, to Pottersville); MIDDLESEX COUNTY (Borough of Dunellen; Township of Edison (Town of Oak Tree only); Township of Piscataway (Town of New Market only); Borough of South Plainfield); MORRIS AND PASSAIC COUNTIES; SOMERSET COUNTY (north of a line drawn from the point where the Lamington River leaves the boundary line between Hunterdon and Somerset Counties; then, continuing along the Lamington River to where it becomes the North Branch of the Raritan River; then, continuing along the North Branch of the Raritan River to where it becomes Chambers Brook; then, continuing along Chambers Brook until it becomes the boundary line between the Townships of Bernards and Bridgewater; then, continuing along the boundary line between the Townships of Bernards and Bridgewater, until that boundary line intersects with Route 78; then, continuing along Route 78 until Route 78 intersects with Route 525; then, continuing along Route 525 until Route 525 intersects with the boundary line between the Townships of Bridgewater and Warren; then, continuing along the boundary line between the Townships of Bridgewater and Warren until that boundary line intersects with Route 22; then, following Route 22 until Route 22 intersects with Sebrings Mills Rd. (also known as King George Rd.); then, continuing south on Sebrings Mills Rd. until it goes over Green Brook, which is the Middlesex County line); SUSSEX, UNION AND WARREN COUNTIES:

Rates Fringes

Bricklayer......\$ 32.87 17.90

Work 100 degrees F. and over: to be paid at the rate of double time.

Work on high stacks: 22% per hour additional.

BRNJ0002-006 11/01/2005

HUNTERDON COUNTY (south and east of a line drawn from Clover Hill, through Reaville, through Flemington, through High Bridge, through Califon, through Fairmont, to Pottersville); MIDDLESEX COUNTY (does not include the Borough of Dunellen; Township of Edison (Town of Oak Tree); Township of Piscataway (Town of New Market); Borough of South Plainfield); SOMERSET COUNTY (south of a line drawn from the point where the Lamington River leaves the boundary line between Hunterdon and Somerset Counties; then, continuing along the Lamington River to where it becomes the North Branch of the Raritan River; then, continuing along the North Branch of the Raritan River to where it becomes Chambers Brook; then, continuing along Chambers Brook until it becomes the boundary line between the Townships of Bernards and Bridgewater; then, continuing along the boundary line between the Townships of Bernards and Bridgewater, until that boundary line intersects with Route 78; then, continuing along Route 78 until Route 78 intersects with Route 525; then, continuing along Route 525 until Route 525 intersects with the boundary line between the Townships of Bridgewater and Warren; then, continuing along the boundary line between the Townships of Bridgewater and Warren until that boundary line intersects with Route 22; then, following Route 22 until Route 22 intersects with Sebrings Mills Rd. (also known as King George Rd.); then, continuing south on Sebrings Mills Rd. until it goes over Green Brook, which is the Middlesex County line):

Rates Fringes

Bricklayer.....\$ 32.55

17.90

Work 100 degrees F. and over: to be paid at the rate of double time.

Work on high stacks: 22% per hour additional.

BRNJ0002-008 11/01/2005

BERGEN, ESSEX AND HUDSON COUNTIES; HUNTERDON COUNTY (north and west of a line drawn from Clover Hill, through Reaville, through Flemington, through High Bridge, through Califon, through Fairmont, to Pottersville); MIDDLESEX COUNTY (Borough of Dunellen; Township of Edison (Town of Oak Tree only); Township of Piscataway (Town of New Market only); Borough of South Plainfield); MORRIS AND PASSAIC COUNTIES; SOMERSET COUNTY (north of a line drawn from the point where the Lamington River leaves the boundary line between Hunterdon and Somerset Counties; then, continuing along the Lamington River to where it becomes the North Branch of the Raritan River; then, continuing along the North Branch of the Raritan River to where it becomes Chambers Brook; then, continuing along Chambers Brook until it becomes the boundary line between the Townships of Bernards and Bridgewater; then, continuing along the boundary line between the Townships of Bernards and Bridgewater, until that boundary line intersects with Route 78;

then, continuing along Route 78 until Route 78 intersects with Route 525; then, continuing along Route 525 until Route 525 intersects with the boundary line between the Townships of Bridgewater and Warren; then, continuing along the boundary line between the Townships of Bridgewater and Warren until that boundary line intersects with Route 22; then, continuing along Route 22 until Route 22 intersects with Sebrings Mills Rd. (also known as King George Rd.); then, continuing south on Sebrings Mills Rd. until it goes over Green Brook, which is the Middlesex County line); SUSSEX, UNION AND WARREN COUNTIES:

Rates Fringes

Cement mason and plasterer....\$ 32.87 17.90

Cement mason and plasterer:

Work on high stacks: 22% per hour additional.

Cement mason only:

Epoxy, acid and latex work: \$.50 per hour additional.

BRNJ0002-009 11/01/2005

HUNTERDON COUNTY (south and east of a line drawn from Clover Hill, through Reaville, through Flemington, through High Bridge, through Califon, through Fairmont, to Pottersville); MIDDLESEX COUNTY (does not include the Borough of Dunellen; Township of Edison (Town of Oak Tree); Township of Piscataway (Town of New Market); Borough of South Plainfield); SOMERSET COUNTY (south of a line drawn from the point where the Lamington River leaves the boundary line between Hunterdon and Somerset Counties; then, continuing along the Lamington River to where it becomes the North Branch of the Raritan River; then, continuing along the North Branch of the Raritan River to where it becomes Chambers Brook; then, continuing along Chambers Brook until it becomes the boundary line between the Townships of Bernards and Bridgewater; then, continuing along the boundary line between the Townships of Bernards and Bridgewater, until that boundary line intersects with Route 78; then, continuing along Route 78 until Route 78 intersects with Route 525; then, continuing along Route 525 until Route 525 intersects with the boundary line between the Townships of Bridgewater and Warren; then, continuing along the boundary line between the Townships of Bridgewater and Warren until that boundary line intersects with Route 22; then, following Route 22 until Route 22 intersects with Sebrings Mills Rd. (also known as King George Rd.); then, continuing south on Sebrings Mills Rd. until it goes over Green Brook, which is the Middlesex County line):

Rates Fringes

Cement mason and plasterer....\$ 32.80

17.65

Cement mason and plasterer:

Work on high stacks: 22% per hour additional.

Cement mason only:

Epoxy, acid and latex work: \$.50 per hour additional.

BRNJ0007-003 01/01/2006

Rates

Fringes

Marble setter..... \$ 47.30

17.80

PAID HOLIDAY:

Labor Day: workers shall be paid 4 hours wages and fringes.

BRNJ0007-004 01/01/2006

Rates

Fringes

Marble finisher.....\$ 37.98

Q

PAID HOLIDAY:

Labor Day: workers shall be paid 4 hours wages and fringes.

BRNJ0007-005 07/01/2005

Rates

Fringes

Terrazzo finisher.....\$ 38.37

23.25

Terrazzo setter.....\$ 39.68

23.25

20.15

BRNJ0007-009 12/01/2005

BERGEN, ESSEX, HUDSON AND HUNTERDON COUNTIES; MIDDLESEX COUNTY (north of Route 33); MORRIS, PASSAIC, SOMERSET, SUSSEX, UNION AND WARREN COUNTIES:

Rates

Fringes

Tile finisher.....\$ 33.40

17.15

Tile setter.....\$ 40.17

21.08

Tile finisher:

Work grouting all epoxy: \$10.00 additional per day.

BRNJ0007-010 06/01/2006

MIDDLESEX COUNTY (south of Route 33):

Rates

Fringes

Tile finisher.....\$ 31.01 15.86 Tile setter.....\$ 34.75 18.17

Tile finisher:

Work grouting all epoxy: \$10.00 additional per day.

CARP0006-008 06/01/2006

Rates Fringes

Carpenter and drywall hanger...\$ 35.72

46%

Work of erection and dismantling of elevators and towers, such as concrete conveyors and temporary material elevators, scaffolding or other structures to be used as scaffolding inside or outside of buildings: the first sixty feet at the regular rate, 10% per hour additional for each additional fifty feet thereafter.

CARP0029-003 05/01/2006

Rates Fringes

Soft floor layer.....\$ 33.76 42.25% + .04

CARP0715-001 05/01/2006

Rates Fringes

Millwright.....\$ 36.55 46% + .04

Work of erection and dismantling of elevators and towers, such as concrete conveyors and temporary material elevators, scaffolding or other structures to be used as scaffolding inside or outside of buildings: the first sixty feet at the regular rate, 10% per hour additional for each additional fifty feet thereafter.

* CARP1456-001 05/01/2006

Rates Fringes

Divers:

_Diver tender.....\$ 31.76 30.78 _Diver.....\$ 41.22 25.04

Work on land pile driving, floating marine construction and the construction of wharves, while handling and working with creosote and creosote-impregnated products: \$.25 per hour additional.

Work on hazardous/toxic/contaminated waste removal, on a hazardous/toxic/contaminated waste site, where the worker comes into contact with hazardous/toxic/contaminated waste

materials, and when A, B or C personal protective equipment is required and used for respiratory, skin or eye protection: 20% per hour additional.

* CARP1456-002 05/01/2006

Rates

Fringes

Dock builder and piledriver operator

All other work.....\$ 34.48

30.78

_Concrete form work......\$ 34.48

25.04

Work on land pile driving, floating marine construction and the construction of wharves, while handling and working with creosote and creosote-impregnated products: \$.25 per hour additional.

Work on hazardous/toxic/contaminated waste removal, on a hazardous/toxic/contaminated waste site, where the worker comes into contact with hazardous/toxic/contaminated waste material, and when A, B or C personal protective equipment is required and used for respiratory, skin or eye protection: 20% per hour additional.

ELEC0102-001 06/01/2006

HUNTERDON COUNTY (Townships of Alexandria and Bethlehem; Boroughs of Bloomsbury and Califon; Town of Clinton; Township of Clinton; Township of Delaware (west of a line following County Route 523 from the Delaware River north to the Raritan Township line); Township of East Amwell (east of State Hwy. 31); Township of Franklin; Boroughs of Frenchtown, Glen Gardner, Hampton and High Bridge; Townships of Holland and Kingwood; Borough of Lebanon; Township of Lebanon; Borough of Milford; Township of Raritan (east of State Hwy. 31 and north of County Route 523); Townships of Readington, Tewksbury and Union); MORRIS AND PASSAIC COUNTIES; SOMERSET COUNTY (does not include the Township of Franklin east of a line following Cedar Grove Lane from the Raritan River, in a southwesterly direction, to the Millstone Branch of the Pennsylvania Railroad; then, west along the railroad to the Delaware and Raritan Canal: then, south along the canal to the Middlesex County line; does not include the Township of Montgomery west and south of a line following U.S. Hwy. 206 (formerly State Hwy. 31) north from the Mercer County line to Harlingen Rd.; then, west along Harlingen Rd. and the Dutchtown-Zion road to the Hillsborough township line); SUSSEX, UNION AND WARREN COUNTIES:

> Rates Fringes

Line construction:

High-tension pipe-type	
cable installation:	
Cable splicer\$ 48.576	51%
High-tension pipe-type	
cable installation:	
Ground person\$ 26.496	51%
High-tension pipe-type	
cable installation:	
Line technician;	
equipment operator;	
x-ray technician;	
equipment repair	
person; equipment	
service person;	
hole-digging	
equipment operator;	
truck with winch or	
pole and steel hand;	
truck without winch\$ 44.16	51%
High-tension pipe-type	
cable installation:	
Line technician-welder\$ 46.368	51%
All other work:	
_Cable splicer\$ 48.576	51%
All other work:	
_Ground person\$ 26.496	51%
All other work:	
_Line technician;	
equipment operator\$ 44.16	51%
All other work:	
Line technician-welder\$ 46.368	51%

Work with, or the removal of, asbestos materials: 114% times the journeyman rate.

HUNTERDON COUNTY (Townships of Alexandria and Bethlehem; Boroughs of Bloomsbury and Califon; Town of Clinton; Township of Clinton; Township of Delaware (west of a line following County Route 523 from the Delaware River north to the Raritan Township line); Township of East Amwell (east of State Hwy. 31); Township of Franklin; Boroughs of Frenchtown, Glen Gardner, Hampton and High Bridge; Townships of Holland and Kingwood; Borough of Lebanon; Township of Lebanon; Borough of Milford; Township of Raritan (east of State Hwy. 31 and north of County Route 523); Townships of Readington, Tewksbury and Union); MORRIS AND PASSAIC COUNTIES; SOMERSET COUNTY (does not include the Township of Franklin east of a line following Cedar Grove Lane from the Raritan River, in a southwesterly direction, to the Millstone Branch of the Pennsylvania Railroad; then, west along the railroad to the Delaware and Raritan Canal; then, south along the canal to the Middlesex County line; does not include the Township of Montgomery west

^{*} ELEC0102-002 06/01/2006

and south of a line following U.S. Hwy. 206 (formerly State Hwy. 31) north from the Mercer County line to Harlingen Rd.; then, west along Harlingen Rd. and the Dutchtown-Zion road to the Hillsborough township line); SUSSEX, UNION AND WARREN COUNTIES:

	Rates	Fringes		
Electricians and splicers:				
All other wCable spl All other w	icer\$	48.576	51%	
	n\$ 4	4.16	51%	
Work forty ft. or (does not apply t high reach-type l	o pole work,	or to use	d or protective rigg of a manlift or itional.	ing
Work with, or th		f, asbestos	materials: 114% ti	mes
FI FC0102-020 (6/01/2006			

HUNTERDON COUNTY (Townships of Alexandria and Bethlehem; Boroughs of Bloomsbury and Califon; Town of Clinton; Township of Clinton; Township of Delaware (west of a line following County Route 523 from the Delaware River north to the Raritan Township line); Township of East Amwell (east of State Hwy. 31); Township of Franklin; Boroughs of Frenchtown, Glen Gardner, Hampton and High Bridge); Townships of Holland and Kingwood; Borough of Lebanon; Township of Lebanon; Borough of Milford; Township of Raritan (east of State Hwy. 31 and north of County Route 523); Townships of Readington, Tewksbury and Union); MORRIS AND PASSAIC COUNTIES; SOMERSET COUNTY (does not include the Township of Franklin east of a line following Cedar Grove Lane from the Raritan River, in a southwesterly direction, to the Millstone Branch of the Pennsylvania Railroad; then, west along the railroad to the Delaware and Raritan Canal; then, south along the canal to the Middlesex County line; does not include the Township of Montgomery west and south of a line following U.S. Hwy. 206 (formerly State Hwy. 31) north from the Mercer County line to Harlingen Rd.; then, west along Harlingen Rd. and the Dutchtown-Zion road to the Hillsborough township line); SUSSEX, UNION AND WARREN **COUNTIES:**

Rates Fringes

Electricians:

Work on gas stations; free-standing fast-food

restaurants and convenience stores; commercial work involving a free-standing building not exceeding 13,000 40% sq. ft.....\$ 25.44 ____ ELEC0164-002 06/01/2006 BERGEN, ESSEX AND HUDSON COUNTIES: Rates Fringes Electricians and cable splicers: _All other work: Cable splicer......\$ 50.54 52.5% All other work: Electrician on radio tower work......\$ 54.12 52.5% All other work: Electrician.....\$ 44.73 52.5% Work on line voltage of 440 or 480 volts: 10% per hour additional. Work from trusses, scaffolds, frames, ladders and poles, 40 ft. or more above the ground or floor (does not include work from a manlift): 20% per hour additional. Work on radio towers, transmission towers and smokestacks: 21% per hour additional. ELEC0164-009 06/01/2006 BERGEN, ESSEX AND HUDSON COUNTIES: Rates Fringes Electricians: Work on gas stations; free-standing fast-food restaurants and convenience stores; commercial work involving a free-standing building not exceeding 13,000 sq. ft.....\$ 28.49 22% + 1.00

^{*} ELEC0164-010 06/01/2006

BERGEN, ESSEX AND HUDSON COUNTIES:

	Rates	Fringes	
Line construction: High-tension pip- cable installation continuous pipe- underground oil transmission co- installation: — Cable splice: operator High-tension pip- cable installation continuous pipe- underground oil transmission co- installation: — Ground pers- High-tension pip- cable installation: — Ground pers- High-tension pip- cable installation continuous pipe- underground oil transmission co- installation: — Line technic technician-w- x-ray technic equipment re- person; equip- service person hole-digging equipment of	n; i-type i-filled nduit r; crane\$ 50.54 e-type n; i-type l-filled nduit on\$ 2 e-type in; i-type l-filled nduit ian; line elder; ian; ian; inen; inn;		53%
truck with wing pole and steed truck without All other work: _Cable splicer All other work:	el hand; t winch\$ 4		53% 53%
Ground person empty conduit installations o roadways) All other work: _Line technician-we	t n \$ 29.9 n; line	7	53%
x-ray technici equipment rep person; equip service person	an; pair ment	73	53%

Work on live wires of 440 or 480 volts: 10% per hour

additional.

Work on radio towers, transmission towers and smokestacks: 21% per hour additional.

ELEC0269-010 10/01/2006

HUNTERDON COUNTY (Township of Delaware (east of a line following County Route 523 from the Delaware River north to the Raritan Township line); Township of East Amwell (west of State Hwy. 31); Borough of Flemington; City of Lambertville; Township of Raritan (west of State Hwy. 31 and south of County Route 523); Borough of Stockton; Township of West Amwell); SOMERSET COUNTY (Township of Montgomery (west and south of a line following U.S. Hwy. 206 (formerly State Hwy. 31) north from the Mercer County line to Harlingen Rd.; then, west along Harlingen Rd. and the Dutchtown-Zion road to the Hillsborough township line):

Rates Fringes

Electrician.....\$ 44.48 51.3% + .25

ELEC0269-013 10/01/2005

HUNTERDON COUNTY (Township of Delaware (east of a line following County Route 523 from the Delaware River north to the Raritan Township line); Township of East Amwell (west of State Hwy. 31); Borough of Flemington; City of Lambertville; Township of Raritan (west of State Hwy. 31 and south of County Route 523); Borough of Stockton; Township of West Amwell); SOMERSET COUNTY (Township of Montgomery (west and south of a line following U.S. Hwy. 206 (formerly State Hwy. 31) north from the Mercer County line to Harlingen Rd.; then, west along Harlingen Rd. and the Dutchtown-Zion road to the Hillsborough township line):

Rates Fringes

Line construction:
_All other work:
_Ground person; truck
with winch operator....\$ 34.00 47.3%
_All other work:
_Line technician;
cable splicer;
heavy equipment
operator.......\$ 42.50 47.3%
_Continuous pipe-type
underground
oil-filled

transmission conduit

installations:

Ground person; truck
with winch operator..\$ 34.00 47.3%

Continuous pipe-type
underground
oil-filled
transmission conduit
installations:

Line technician;
cable splicer;
heavy equipment
operator........\$ 42.50 47.3%

ELEC0456-001 06/01/2006

MIDDLESEX COUNTY; SOMERSET COUNTY (Township of Franklin (east of a line following Cedar Grove Lane from the Raritan River, in a southwesterly direction, to the Millstone Branch of the Pennsylvania Railroad; then, west along the railroad to the Delaware and Raritan Canal; then, south along the canal to the Middlesex County line)):

Rates Fringes

Electricians and cable

splicers:
__Cable splicer.....\$ 50.57

49%

Electrician.....\$ 44.75

49%

Work on line voltage of 440 volts and over: 10% per hour additional.

Work from trusses, scaffolds and ladders 40 ft. or more from the ground or floor; or under air pressure; or over conveyors or moving equipment or machinery: 10% per hour additional.

MIDDLESEX COUNTY; SOMERSET COUNTY (Township of Franklin (east of a line following Cedar Grove Lane from the Raritan River, in a southwesterly direction, to the Millstone Branch of the Pennsylvania Railroad; then, west along the railroad to the Delaware and Raritan Canal; then, south along the canal to the Middlesex County line)):

Rates Fringes

Line construction:

All other work:

_Cable splicer; crane

operator.....\$ 48.85

54.75%

^{*} ELEC0456-002 06/01/2006

All other work:	
Ground person (when	
installing conduit on	
public roadways)\$ 25.94	54.75%
All other work:	
Ground person; winch	
operator\$ 42.44	54.75%
All other work:	
Line technician\$ 43.23	54.75%
Continuous pipe-type	
underground oil-filled	
transmission conduit	
installations:	
Cable splicer; crane operator\$ 48.85	54.75%
	34.7370
_Continuous pipe-type	
underground oil-filled	
transmission conduit	
installations:	
Ground person (when	
installing conduit	5 4 5 50 /
on public roadways)\$ 25.94	54.75%
_Continuous pipe-type	
underground oil-filled	
transmission conduit	
installations:	
Ground person; winch	
operator\$ 42.44	54.75%
Continuous pipe-type	
underground oil-filled	
transmission conduit	
installations:	
Line technician;	
x-ray technician;	
equipment repair	
person; equipment	
service person;	
electrical	
installation	
worker;	
hole-digging	
equipment operator;	
truck operator with	
winch or pole;	
truck operator	
without winch\$ 43.23	54.75%
without wildi 73.23	J 1.1J/U

ELEV0001-001 03/17/2006

BERGEN, ESSEX, HUDSON, MIDDLESEX, MORRIS, PASSAIC, SOMERSET, SUSSEX AND UNION COUNTIES:

Rates Fringes

18.115 Elevator mechanic.....\$ 43.99

PAID HOLIDAYS:

New Year's Day, President's Day, Good Friday, Memorial Day, Fourth of July, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day, the Friday after Thanksgiving Day, and Christmas Day.

VACATION PAY CREDIT:

A worker with 6 months but less than 5 years of service receives two weeks vacation; a worker with 5 years or more of service receives three weeks vacation.

ELEV0084-005 01/01/2006

HUNTERDON AND WARREN COUNTIES:

Rates Fringes

13.265

Elevator mechanic.....\$ 34.995

PAID HOLIDAYS:

New Year's Day, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day, the Friday after Thanksgiving Day, and Christmas Day.

VACATION PAY CREDIT:

A worker with 6 months but less than 5 years of service receives two weeks vacation; a worker with 5 years or more of service receives three weeks vacation.

ENGI0825-003 07/01/2006

Fringes Rates

Power equipment operators:

_Tank erection:	
_GROUP 1\$ 38.46	19.90
Tank erection:	
_GROUP 2\$ 37.52	19.90
Tank erection:	
_GROUP 3\$ 38.00	19.90
_Tank erection:	
_GROUP 4\$ 35.43	19.90
Tank erection:	
GROUP 5\$ 32.97	19.90
Tank erection:	
_GROUP 6\$ 31.72	19.90
Tank erection:	
_GROUP 7\$ 30.22	19.90

Hazardous waste removal work:

Work on a state or federally designated hazardous waste site where the worker is in direct contact with hazardous material, and when personal protective equipment is required for respiratory, skin and eye protection: 20% per hour additional.

PAID HOLIDAYS:

New Year's Day, Washington's Birthday observed, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day; provided 1) that the worker works three of the preceding five work days before the holiday; or, the work day before the holiday and the work day after the holiday; and, 2) that the worker works the work day before and the work day after the holiday.

DEFINITION OF GROUPS:

GROUP 1:

Operating engineer - on all equipment, including cranes and derricks with boom including jib, 140 ft. or more above the ground

GROUP 2:

Operating engineer - on all equipment, including cranes and derricks with boom including jib, less than 140 ft. above the ground

GROUP 3:

Helicopter pilot

GROUP 4:

Air compressor, welding machine and generator (gas, diesel, or electrical-driven equipment and sources of power from a permanent plant (steam, compressed air, hydraulic or other power), for the operation of any machine or automatic tool used in the erection, alteration, repair and dismantling of tanks and any and all "dual-purpose" trucks used on the construction job site)

GROUP 5:

Concrete cleaning/decontamination machine operator, decontamination and remediation work only; directional boring machine; heavy equipment robotic operator/technician, decontamination and remediation work only; master environmental maintenance technician, decontamination and remediation work only; ultra high-pressure waterjet cutting tool system operator/maintenance technician, decontamination and remediation work only; vacuum blasting machine operator/maintenance technician, decontamination and remediation work only

GROUP 6:

Off-road back dump

GROUP 7:

Oiler

ENGI0825-004 07/01/2006

Rates Fringes

Power equipment operators:

1 Ower edailyment oberators.	
Steel erection:	
GROUP 1\$ 38.64	19.90
Steel erection:	
GROUP 2\$ 37.73	19.90
Steel erection:	
GROUP 3\$ 39.50	19.90
Steel erection:	
GROUP 4\$ 35.44	19.90
Steel erection:	
GROUP 5\$ 32.78	19.90
Steel erection:	
GROUP 6\$ 31.25	19.90
Steel erection:	
GROUP 7\$ 29.49	19.90

Hazardous waste removal work:

Work on a state or federally designated hazardous waste site, where the worker is in direct contact with hazardous material, and when personal protective equipment is required for respiratory, skin and eye protection: 20% per hour additional.

PAID HOLIDAYS:

New Year's Day, Washington's Birthday observed, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day; provided 1) that the worker works three of the preceding five work days before the holiday; or, the work day before the holiday and the work day after the holiday; and, 2) that the worker works the work day before and the work day after the holiday.

DEFINITION OF GROUPS:

GROUP 1:

Cranes (all cranes, land or floating with boom including jib, 140 ft. and over, above ground); derricks (all derricks, land, floating or Chicago boom type with boom including jib, 140 ft. and over, above ground)

GROUP 2:

Cranes (all cranes, land or floating with boom including jib, less than 140 ft. above ground); derricks (all derricks, land, floating or Chicago boom type with boom including jib, less than 140 ft. above ground)

GROUP 3:

Helicopter pilot

GROUP 4:

"A" frame; cherry picker (10 ton and under); hoist (all types of hoist, including steam, gas, diesel, electric, air, hydraulic, single and double drum, concrete, brick shaft caisson, or any other similar type of hoisting machine, portable or stationary, except Chicago boom type); jack (screw, air, hydraulic power-operated unit or console type (not hand jack or pile load test type); side boom; straddle carrier

GROUP 5:

Aerial platform used as a hoist; compressor, two or three in battery; directional boring machine; elevator or house car; concrete cleaning/decontamination machine operator, decontamination and remediation work only; conveyor and tugger hoist; firefighter; forklift; generator, two or three in battery; heavy equipment robotic operator/technician, decontamination and remediation work only; maintenance, utility person; master environmental maintenance technician, decontamination and remediation work only; rod bending machine (power); ultra high-pressure waterjet cutting tool system operator/maintenance technician, decontamination and remediation work only; vacuum blasting machine operator/maintenance technician, decontamination and remediation work only; welding machine (gas or electric, two or three in battery, including diesel); captain, power boat; tug master, power boat; oiler, with either one compressor or one welding machine

GROUP 6:

Compressor, single; off-road back dump; welding machine (single, gas, diesel and electric converters of any type); welding system, multiple (rectifier, transformer type); generator, single

GROUP 7:

Oiler; deckhand

ENGI0825-005 07/01/2006

Rates Fringes

Power equipment operators:

GROUP 1	\$ 39.25	19.90
_GROUP 2	\$ 39.50	19.90

GROUP 3	\$ 38.75	19.90
GROUP 4		19.90
GROUP 5		19.90
GROUP 6		19.90
GROUP 7		19.90
GROUP 8		19.90

OILOSTATIC MAINLINE & TRANSPORTATION PIPELINE:

Hazardous waste removal work:

Work on a state or federally designated hazardous waste site, where the worker is in direct contact with hazardous material and when personal protective equipment is required for respiratory, skin and eye protection: 20% per hour additional.

PAID HOLIDAYS:

New Year's Day, Washington's Birthday (observed), Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day, provided 1) that the worker works three of the preceding five work days before the holiday; or, the work day before the holiday and the work day after the holiday; and 2) that the worker works the work day before and the work day after the holiday.

DEFINITION OF GROUPS:

GROUP 1:

Cranes, derricks, pile drivers (all types), with 100 ft. boom (including jib and/or leads) up to 139 ft.

GROUP 2:

Cranes, derricks, pile drivers (all types), with 140 ft. boom (including jib and/or leads) and over

GROUP 3:

Backhoe; crane (all types not included in groups 1 and 2); dragline; front end loader (5 cu. yd. and over); gradall; helicopter co-pilot; helicopter - communications engineer; scooper (loader and shovel), Koehring scooper; trench machine (cable plow)

GROUP 4:

Helicopter - pilot/engineer

GROUP 5:

"A" frame/backhoe combination; hoe loader; boring and drilling machines; ditching machine, small (Ditchwitch,

Vermeer or similar type); forklift; front end loader (2 cu. yd. and over but less than 5 cu. yd.); grader, finish (fine); hydraulic crane, 10 tons and under (over 10 tons - crane rate applies); side boom; vacuum truck; winch truck (hoisting)

GROUP 6:

Backfiller; broom and sweeper; bulldozer; compressor (2 or 3 in battery); concrete cleaning/decontamination machine operator (when used for decontamination and remediation); front end loader (under 2 cu. yd.); generator; giraffe grinder; grader and motor patrol; heavy equipment robotic operator/technician (when used for decontamination and remediation); master environmental maintenance technician (when used for decontamination and remediation); mechanic; pipe bending machine (power); tractor; water and sprinkler truck; welder and repair mechanic; captain, power boat; tug master, power boat; ultra high-pressure waterjet cutting tool system operator/maintenance technician (when used for decontamination and remediation); vacuum blasting machine operator/maintenance technician

GROUP 7:

Compressor (single); dope pot (mechanical with or without pump); dust collector; farm tractor; off-road back dump; pump (4-in. suction and over); pump (2-in. suction, up to, but less than, 4-in. suction); pump, diesel engine and hydraulic (immaterial of power); welding machine, gas or electric converter of any type, single; welding machine, gas or electric converter of any type, 2 or 3 in battery; multiple welders; wellpoint system (including installation and maintenance)

GROUP 8:

Oiler; grease, gas, fuel and oil supply truck; tire repair and maintenance

ENGI0825-009 07/01/2006

	Rates	Fringes	
Power equipment	operators:		
GROUP 1		.12	19.90
GROUP 2			19.90
GROUP 3			19.90
GROUP 4	\$ 32	.99	19.90
GROUP 5			19.90
GROUP 6	\$ 39	.84	19.90

Hazardous waste removal work:

Work on a state or federally designated hazardous waste site, where the worker is in direct contact with hazardous material, and when personal protective equipment is required for respiratory, skin and eye protection: 20% per hour additional.

PAID HOLIDAYS:

New Year's Day, Washington's Birthday observed, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day; provided 1) that the worker works three of the preceding five work days before the holiday; or, the work day before the holiday and the work day after the holiday; and, 2) that the worker works the work day before and the work day after the holiday.

DEFINITION OF GROUPS:

GROUP 1:

Autograde - combination subgrader; base metal spreader and base trimmer (CMI and similar types); autograde placer trimmer spreader combination (CMI and similar types); autograde slipform paver (CMI and similar types); backhoe; central power plant (all types); concrete paving machine; crane (all types, including overhead and straddle traveling type); crane, gantry; derrick (land, floating or Chicago boom type); drillmaster, quarrymaster (down-the-hole drill, rotary drill, self-propelled hydraulic drill, self-powered drill); dragline; elevating grader; front end loader (5 cu. yd. and over); gradall; grader, raygo; locomotive (large); mucking machine; pavement and concrete breaker (superhammer and hoe ram); pile driver (length of boom, including length of leads, shall determine premium rate applicable); roadway surface grinder; scooper (loader and shovel); shovel; tree chopper with boom; trench machine (cable plow)

GROUP 2:

"A" frame/backhoe combination; boom attachment on loader (rate based on size of bucket, not applicable to pipehook); boring and drilling machine; brush chopper, shredder and tree shredder; carryall; concrete pump; concrete pumping system, pumpcrete and similar type; conveyor, 125 ft. and over; drill doctor, including dust collecting and maintenance work); front end loader (2 cu. yd. but less than 5 cu. yd.); grader (finish); groove cutting machine (ride-on type); heater planer; hoist (all types of hoist, shall also include steam, gas, diesel, electric, air, hydraulic, single and double drum, concrete, brick shaft caisson, snorkel roof, and/or any other similar type hoisting machine, portable or stationary, except Chicago boom type) (if hoist is "outside material tower hoist", long boom rate is to be applied); hydraulic crane, 10 tons and under; hydro-axe; hydro-blaster; jack (screw, air, hydraulic power-operated unit or console type (not hand jack or pile load test type); log skidder; pan; pavers (all) (concrete); plate and frame filter press; pumpcrete

machine; squeezecrete; concrete pump (regardless of size); scraper; side boom; straddle carrier, Ross and similar type; whip hammer; winch truck (hoisting)

GROUP 3:

Asphalt curbing machine; asphalt plant engineer; asphalt spreader; autograde tube finishing and texturing machine (CMI and similar types); autograde curecrete machine (CMI and similar types); autograde curb trimmer and sidewalk, shoulder, slipform (CMI and similar types); bar bending machine (power); batcher; batching plant and crusher on site; belt conveyor system; boom-type skimmer machine; bridge deck finisher; bulldozers (all); car dumper (railroad); compressor and blower-type unit (used independently or mounted on dual-purpose truck, on jobsite or in conjunction with jobsite, in loading and unloading of concrete, cement, fly ash, instantcrete, or similar type materials); compressor (2 or 3) (battery) (within 100 ft.); concrete cleaning/decontamination machine operator, when used for decontamination and remediation; concrete finishing machine; concrete saw and cutter (ride-on type); concrete spreader, hetzel, rexomatic and similar type; concrete vibrator; conveyor, under 125 ft.; crushing machine; directional boring machine; ditching machine, small (Ditchwitch, Vermeer or similar type); dope pot (mechanical with or without pump); dumpster; elevator; firefighter; forklift (Economobile, Lull and similar type of equipment); front end loader (1 cu. yd. and over but less than 2 cu. yd.); generator (2 or 3) in battery (within 100 ft.); giraffe grinder; grader and motor patrol; gunite machine (does not include nozzle); hammer, vibratory (in conjunction with generator); heavy equipment robotic operator/technician, when used for decontamination and remediation; hoist (roof, tugger, aerial platform hoist and house cars); hopper; hopper door (power-operated); ladder (motorized); laddervator; locomotive, dinky type; maintenance, utility person; master environmental maintenance technician, when used for decontamination and remediation; mechanic; mixer (except paving mixer); motor patrol and grader; pavement breaker, small, self-propelled ride-on type (also maintains compressor on hydraulic unit); pavement breaker, truck-mounted; pipe bending machine (power); pitch pump; plaster pump, regardless of size; posthole digger (post pounder and auger); rod bending machine (power); roller, blacktop; scale, power; seaman pulverizing mixer; shoulder widener; silo; skimmer machine (boom type); steel cutting machine, servicing and maintaining; tractor; captain, power boat; tug master, power boat; ultra high-pressure waterjet cutting tool system operator/maintenance technician, when used for decontamination and remediation; vacuum blasting machine operator/maintenance technician, when used for decontamination and remediation; vibrating plant (used in conjunction with unloading); welder and repair mechanic

GROUP 4:

Broom and sweeper; chipper; compressor (single); concrete spreader (small type); conveyor loader (does not include elevating grader); engine, large diesel (1620 H.P.) and staging pump; farm tractor; fertilizing equipment (operation and maintenance of); fine grade machine (small type); form line grader (small type); front end loader (under 1 cu. yd.); generator (single); grease, gas, fuel and oil supply truck; heater (Nelson or other type including propane, natural gas or flow-type unit); lights (portable generating light plant); mixer, concrete, small; mulching equipment (operation and maintenance of); off-road back dump; pump (4-in. suction and over, including submersible pump); pump (diesel engine and hydraulic) (immaterial of power); road finishing machine (small type); roller, grade, fill or stone base; seeding equipment (operation and maintenance of); sprinkler and water pump truck; steam jenny and boiler; stone spreader; tamping machine, vibrating ride-on; temporary heating plant (Nelson or other type, including propane, natural gas or flow-type unit); water and sprinkler truck; welding machine (gas, diesel, and/or electric converter of any type, single, two or three in a battery) (within 100 ft.); welding system, multiple (rectifier, transformer type); wellpoint system

GROUP 5:

Oiler; tire repair and maintenance

GROUP 6:

Helicopter pilot; helicopter engineer

IRON0011-002 07/01/2005

BERGEN, ESSEX, HUDSON AND HUNTERDON COUNTIES; MIDDLESEX COUNTY (north half); MORRIS AND PASSAIC COUNTIES; SOMERSET COUNTY (north half); SUSSEX AND UNION COUNTIES:

Ironworkers:
_Projects \$25 million and

over.....\$ 27.95 19.52

Projects under \$25 million.\$ 27.45

19.52

IRON0068-004 07/01/2005

MIDDLESEX COUNTY (south half); SOMERSET COUNTY (south half):

Fringes

Rates Fringes

Ironworker.....\$ 30.10

27.80

Hazardous waste removal work, on a state or federally designated hazardous waste site, where the worker is required to wear Level A, B or C personal protection: \$3.00 per hour additional.

LABO0172-001 03/01/2006

HEAVY AND HIGHWAY CONSTRUCTION:

Patec

	Nates	Timges	
Laborers:			
GROUP 1	\$ 2	25.75	16.40
GROUP 2			16.40
GROUP 3	\$	26.25	16.40
GROUP 4			16.40
GROUP 5			16.40
GROUP 6			16.40

Traffic control coordinator: \$.50 per hour additional.

Hazardous waste removal work:

Levels A, B or C, personal protection required: \$3.00 per hour additional.

Levels A, B, C or D, personal protection not required: \$1.00 per hour additional.

PAID HOLIDAYS:

New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day, provided the worker works three days for the same employer within a period of ten working days consisting of five working days before and five working days after the day upon which the holiday falls or is observed.

DEFINITION OF GROUPS:

GROUP 1:

Common laborer; landscape laborer; railroad track laborer;

utility meter installer; flag person; traffic director; traffic control coordinator; salamander tender; pit person; dump person; asphalt laborer; slurry seal laborer; raker and tamper on cold patch work; wrapper and coater of pipe; waterproofing laborer

GROUP 2:

Powder carrier; magazine tender; signal person

GROUP 3:

Sewer pipe; laser person; conduit and duct line layer; power tool operator; jackhammer; chipping hammer; pavement breaker; power buggy; concrete cutter; asphalt cutter; sheet hammer operator; tree cutter operator; cutting, burning and operating such other power tools used to perform work usually done manually by laborers

GROUP 4:

Timber person; wagon drill operator; directional drill operator; drill master

GROUP 5:

Finisher; manhole; catch basin or inlet builder; form setter; rammer; setter of brick or stone pavers; gunite nozzle person; stonecutter

GROUP 6:

Blaster

LABO0172-002 03/01/2006

Rates	Fringes
-------	---------

Laborers:

FREE AIR TUNNEL:	
GROUP 1\$ 30.20	16.40
FREE AIR TUNNEL:	
GROUP 2\$ 26.80	16.40
FREE AIR TUNNEL:	
GROUP 3\$ 26.65	16.40
FREE AIR TUNNEL:	
GROUP 4\$ 26.15	16.40

PAID HOLIDAYS:

New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day, provided the worker works three days for the same employer within a period of ten working days, consisting of five working days before and five working days after the day upon which the holiday falls or is observed.

DEFINITION OF GROUPS:

GROUP 1:

Blaster

GROUP 2:

Skilled laborer (miner, drill runner, iron laborer, maintenance laborer, conveyor laborer, safety miner, rigger, blocklayer, cement finisher, rod person, caulker, powder carrier, all other skilled laborers)

GROUP 3:

Semi-skilled laborer (chuck tender, track laborer, nipper, brake person, derail person, cable laborer, hose laborer, grout laborer, gravel laborer, form laborer, pipelayer, conduit installer, bell or signal laborer (top or bottom), form laborer and mover, concrete worker, shaft person, tunnel laborer, all other semi-skilled laborers)

GROUP 4:

Powder watch person, change house attendant, top laborer

Fringes

LABO0172-003 03/01/2006

Laborers:

_ASPHALT WORK:
_GROUP 1......\$ 26.55 16.40
_ASPHALT WORK:
_GROUP 2......\$ 26.15 16.40

Rates

__ASPHALT WORK: __GROUP 3......\$ 26.80 16.40 _ASPHALT WORK: __GROUP 4......\$ 26.25 16.40

Traffic control coordinator: \$.50 per hour additional.

PAID HOLIDAYS:

New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day, provided the worker works three days for the same employer within a period of ten working days, consisting of five working days before and five working days after the day upon which the holiday falls or is observed.

DEFINITION OF GROUPS:

GROUP 1:

Head raker

GROUP 2:

Painter, shoveler, roller person, kettle person, smother

person, tamper

GROUP 3:

Raker, screed person, lute person

GROUP 4:

Milling controller

LABO0222-002 05/01/2006

BUILDING CONSTRUCTION:

Rates Fringes

Laborers:

GROUP 1	\$ 25.15	14.77
GROUP 2		14.77
GROUP 3		14.77

DEFINITION OF GROUPS:

GROUP 1:

Jackhammer; tamper; motorized tamper and compactor; street cleaning machine; scaffold builder; hydro; demolition equipment; all types of motorized forklift; riding motor buggy operator; Bobcat operator; mortar person; burner; nozzle person on gunite work

GROUP 2:

All laborers not listed in Groups 1 or 3

GROUP 3:

Laborer doing janitorial-type light clean-up work associated with the turnover of the project to the owner; flag person; laborer manning temporary heat of all types

LABO1030-001 05/01/2006

Rates Fringes

Laborers:

The removal,
abatement, enclosure
and decontamination of
personal protective
equipment, chemical
protective clothing and
machinery relating to
asbestos and/or toxic
and hazardous waste or
materials which shall
include but not
necessarily be limited
to: the erection,

moving, servicing and dismantling of all enclosures, scaffolding and barricades; the operation of all tools and equipment normally used in the removal or abatement of asbestos and toxic or hazardous waste or materials; the labeling, bagging, cartoning, crating, or other packaging of materials for disposal; the clean-up of the worksite; and all other work incidental to the removal, abatement, encapsulation, enclosure, and decontamination of asbestos and toxic or hazardous waste or materials; and, in addition, all work tasks involved in the maintenance and operation of energy resource recovery plants (co-generation plants).....\$ 24.65

15.87

Fringes

PAIN0711-003 05/01/2005

Rates

Glazier.....\$ 32.05 27% + 4.55

PAIN0711-004 05/01/2005

Repaint work, on projects on which no major alterations occur (does not include work on bridges, stacks, elevated tanks and generating stations):

Rates Fringes

Drywall finisher.........\$ 24.55
Painter, brush and roller.....\$ 24.55
Painter, spray.......\$ 27.00
27% + 4.55
27% + 4.55

PAIN0711-009 05/01/2005

All other work:

Rates Fringes

PLAS0008-006 05/01/2006

HUNTERDON, MIDDLESEX AND SOMERSET COUNTIES:

Rates Fringes

Plasterer.....\$ 30.85 17.40

PLAS0029-001 05/01/2005

BERGEN, ESSEX, HUDSON, MORRIS, PASSAIC, SUSSEX, UNION AND WARREN COUNTIES:

Rates Fringes

Cement mason and plasterer...\$ 34.00

15.55

Cement masons:

Work on suspended staging, not supported from the ground, and over twenty feet above the ground: \$.50 per hour additional.

HUNTERDON, MIDDLESEX AND SOMERSET COUNTIES:

Rates Fringes

Cement mason......\$ 33.70 20.11

PLUM0009-001 09/01/2006

Rates Fringes

Air conditioning and refrigeration mechanic.....\$ 29.20 13.06

PAID HOLIDAYS:

New Year's Day, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day and Christmas Day.

SCOPE OF WORK:

Installation of refrigeration equipment for any type of building where the combined compressor tonnage does not

^{*} PLAS0592-030 11/01/2006

exceed 5 tons; installation of water-cooled air conditioning that does not exceed 10 tons (including the piping of the component system and the erection of the water tower); installation of air-cooled air conditioning that does not exceed 15 tons.

PLUM0009-002 07/01/2006

HUNTERDON COUNTY (Township of West Amwell); MIDDLESEX COUNTY (remainder of county); SOMERSET COUNTY (Townships of Green Brook and Warren):

Rates Fringes

Plumber/pipefitter.....\$ 39.53 21.85

PLUM0014-002 05/01/2006

BERGEN COUNTY; HUDSON COUNTY (City of Bayonne; Town of Guttenberg; City of Hoboken; City of Jersey City; Township of North Bergen; Town of Secaucus; City of Union City; Township of Weehawken; Town of West New York); MORRIS COUNTY (remainder of county); PASSAIC AND SUSSEX COUNTIES; WARREN COUNTY (remainder of county):

Rates Fringes

Plumber......\$ 41.41 21.09

PLUM0024-001 11/01/2005

ESSEX COUNTY; HUDSON COUNTY (Borough of East Newark; Towns of Harrison and Kearney); HUNTERDON COUNTY (Townships of Alexandria and Bethlehem; Boroughs of Bloomsbury and Califon; Town of Clinton; Township of Clinton; Borough of Flemington; Township of Franklin; Boroughs of Glen Gardner and Hampton; Township of Holland (Town of Amsterdam only); Township of Kingwood; Borough of Lebanon; Township of Lebanon; Borough of Milford; Townships of Readington, Tewksbury and Union); MIDDLESEX COUNTY (Boroughs of Dunellen and Middlesex; Township of Piscataway; Borough of South Plainfield); MORRIS COUNTY (Borough of Chatham; Township of Chatham; Borough of Chester; Townships of Chester, Harding and Long Hill; Borough of Mendham; Townships of Mendham and Mount Olive; Township of Washington (Town of Long Valley only); PASSAIC COUNTY; SOMERSET COUNTY (does not include the Township of Montgomery; Borough of Rocky Hill); UNION COUNTY; WARREN COUNTY (Town of Belvidere; Township of Franklin (Towns of Asbury and New Village only); Townships of Greenwich, Harmony, Hope, Lopatcong and Oxford; Town of Phillipsburg; Township of Pohatcong (Towns of Carpentersville, Riegelsville and Warren Glen only); Township of White):

Rates Fringes

Plumber.....\$ 40.95 20.05

PLUM0274-002 05/01/2006

BERGEN COUNTY; HUDSON COUNTY (City of Bayonne; Town of Guttenberg; City of Hoboken; City of Jersey City; Township of North Bergen; Town of Secaucus; City of Union City; Township of Weehawken; Town of West New York); PASSAIC AND SUSSEX COUNTIES:

PLUM0475-001 05/01/2006

ESSEX COUNTY; HUDSON COUNTY (Borough of East Newark; Towns of Harrison and Kearney); HUNTERDON COUNTY (Townships of Alexandria and Bethlehem; Boroughs of Bloomsbury and Califon; Town of Clinton; Township of Clinton; Borough of Flemington; Township of Franklin; Boroughs of Glen Gardner and Hampton; Township of Holland (Town of Amsterdam only); Township of Kingwood; Borough of Lebanon; Township of Lebanon; Borough of Milford; Townships of Readington, Tewksbury and Union); MIDDLESEX COUNTY (Boroughs of Dunellen and Middlesex; Township of Piscataway; Borough of South Plainfield); MORRIS COUNTY (Borough of Chatham; Township of Chatham; Borough of Chester; Townships of Chester, Harding and Long Hill; Borough of Mendham; Townships of Mendham and Mount Olive; Township of Washington (Town of Long Valley only); PASSAIC COUNTY; SOMERSET COUNTY (does not include the Township of Montgomery; Borough of Rocky Hill); UNION COUNTY; WARREN COUNTY (Town of Belvidere; Township of Franklin (Towns of Asbury and New Village only); Townships of Greenwich, Harmony, Hope, Lopatcong and Oxford; Town of Phillipsburg; Township of Pohatcong (Towns of Carpentersville, Riegelsville and Warren Glen only); Township of White):

Rates Fringes

Pipefitter.....\$39.68 19.05

ROOF0004-002 06/01/2006

ESSEX AND HUDSON COUNTIES; MIDDLESEX COUNTY (north and east of Route #18); MORRIS COUNTY; SOMERSET COUNTY (north of a line drawn from the Mercer/Somerset County line along Route #206 north to Route #514; then, west along Route #514 to the Hunterdon/Somerset county line); SUSSEX, UNION AND WARREN COUNTIES:

Rates Fringes

Roofer......\$31.57 16.50

Mop person:
\$.30 per hour additional.

Work on a job where pitch is being applied:
\$.50 per hour additional.

ROOF0008-004 01/01/2006

HUDSON COUNTY (east of the Hackensack River):

Rates Fringes

Roofer.....\$ 33.08 22.32

Workers laying brick: \$.40 per hour additional.

Workers using machinery: \$1.00 per hour additional.

BERGEN AND PASSAIC COUNTIES:

Rates Fringes

Roofers:

_Mop person.....\$ 32.25 14.20 Roofer.....\$ 31.50 14.20

Work operating slag chipping machine, felt laying machine, power broom machine and adhesive machine:

New work: \$1.00 per hour additional (operator only).

Re-roofing: \$.50 per hour additional (operator only).

Work operating mechanized equipment (felt-layer, hot spreader, slag spreader) (on new work only):

\$.50 per hour additional (for entire crew).

^{*} ROOF0010-002 06/01/2005

Work involving the use of pitch, including all tear-offs:

\$1.00 per hour additional.

Work involving asbestos removal:

\$1.00 per hour additional.

Work operating adhesive machine on one-ply system (on new work only):

\$.50 per hour additional (for entire crew).

ROOF0030-020 05/01/2006

HUNTERDON COUNTY; MIDDLESEX COUNTY (south and west of Route #18); SOMERSET COUNTY (south of a line drawn from the Mercer/Somerset county line along Route #206 north to Route #514; then, west along Route #514 to the Hunterdon/Somerset county line):

Rates Fringes

Roofer.....\$ 27.00 19.10 + a

Mopper, and operator of felt-laying machine: \$.50 per hour additional.

Work applying roofing material, on any new construction job, on those days on which a felt-laying machine or slag-dispensing machine is used: \$.50 per hour additional.

PAID HOLIDAY:

The last working day before Christmas, to be paid at the rate of four hours pay.

SFNJ0669-001 10/01/2005

HUNTERDON COUNTY; MIDDLESEX COUNTY (remainder of county); WARREN COUNTY:

Rates Fringes

Sprinkler fitter..........\$ 33.75 13.75

SFNJ0696-001 07/01/2006

BERGEN, ESSEX AND HUDSON COUNTIES; MIDDLESEX COUNTY (Township of Old Bridge); MORRIS, PASSAIC AND UNION COUNTIES:

Rates Fringes

Sprinkler fitter...... \$ 46.05 15.06

SHEE0019-017 05/01/2005

WARREN COUNTY:

Rates Fringes

Sheet metal worker.....\$ 23.57 23.65

PAID HOLIDAY:

Election Day.

SHEE0025-001 09/01/2005

BERGEN, ESSEX, HUDSON, MORRIS, PASSAIC, SOMERSET, SUSSEX AND UNION COUNTIES:

Rates Fringes

Sheet metal workers:

_Work on apartments over 4
stories, up to and
including 6 stories;
Also, work on light
commercial HVAC duct
systems, provided that
the total mechanical
capacity per packaged
unit does not exceed
90,000 BTU's, 7-1/2
tons, or 3,000 CFM's.....\$ 15.60

PAID HOLIDAYS:

New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day and Christmas Day; provided that the worker works the scheduled work day before and the scheduled work day after the holiday, unless he or she is unable to do so due to sickness, or other absence excused by the employer.

VACATION:

After one year of employment: two weeks vacation period and forty hours vacation pay.

After five years of employment: two weeks vacation period and eighty hours vacation pay.

After ten years of employment: three weeks vacation period and one hundred and twenty hours vacation pay.

After fifteen years of continuous employment: four weeks

paid vacation as of January 1 of the calendar year following the worker's fifteenth year anniversary date.

SHEE0025-004 06/01/2005

BERGEN, ESSEX, HUDSON, MORRIS, PASSAIC, SOMERSET, SUSSEX AND UNION COUNTIES:

Rates

Fringes

Sheet metal workers:

_All other work.....\$ 36.37

25.35

SHEE0027-001 06/01/2003

HUNTERDON AND MIDDLESEX COUNTIES:

Rates Fringes

Sheet metal workers:

_Work on light commercial projects, provided that the total mechanical capacity per packaged unit does not exceed 90,000 BTU's, 7-1/2 tons, or 3,000 CFM's (does not include assisted living facilities, major shopping mall stores (whether new or renovation work), major chain stores, movie complexes, industrial work).....\$ 20.00

1.00

Welding: \$2.00 per hour additional.

PAID HOLIDAYS:

New Year's Day, President's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day; provided 1) that the worker has worked at least 120 hours within the 4 weeks prior to the holiday, and 2) that the worker has worked the scheduled workday before and the scheduled workday after the holiday, unless he or she is unable to do so because of sickness, or other absence excused by the employer.

VACATION PAY:

After one year of employment: two weeks vacation period and forty hours vacation pay.

After five years of employment: two weeks vacation period and eighty hours vacation pay.

After ten years of employment: three weeks vacation period and one hundred and twenty hours vacation pay.

SHEE0027-005 06/01/2005

HUNTERDON AND MIDDLESEX COUNTIES:

Rates Fringes

Sheet metal workers:

All other work.....\$ 37.00

24.13

Welding: \$2.00 per hour additional.

PAID HOLIDAYS:

New Year's Day, President's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day; provided 1) that the worker has worked at least 120 hours within the 4 weeks prior to the holiday, and 2) that the worker has worked the scheduled workday before and the scheduled workday after the holiday, unless he or she is unable to do so because of sickness, or other absence excused by the employer.

VACATION PAY:

After one year of employment: two weeks vacation period and forty hours vacation pay.

After five years of employment: two weeks vacation period and eighty hours vacation pay.

After ten years of employment; three weeks vacation period and one hundred and twenty hours vacation pay.

TEAM0408-001 05/01/2005

ESSEX, MORRIS, SUSSEX AND UNION COUNTIES:

Rates Fringes

Truck drivers:

UTILITY CONSTRUCTION:

GROUP 1.....\$ 27.75 9.86 + a

UTILITY CONSTRUCTION:

GROUP 2.....\$ 27.65 9.86 + a

UTILITY CONSTRUCT	ION:	
GROUP 3\$	27.55	9.86 + a
UTILITY CONSTRUCT	ION:	
GROUP 4\$	27.50	9.86 + a
ALL OTHER WORK:		
GROUP 1\$	30.85	9.86 + a
ALL OTHER WORK:		
GROUP 2\$	30.75	9.86 + a
ALL OTHER WORK:		
GROUP 3\$	30.65	9.86 + a
ALL OTHER WORK:		
GROUP 4\$	30.60	9.86 + a

a. Employer contributes \$1018.22 per month per worker for health and welfare.

Hazardous waste removal work, where the worker is in direct contact with hazardous material, and when personal protective equipment is required for respiratory, skin and eye protection: \$3.00 per hour additional.

Hazardous waste removal work, where the worker is working in a hazardous waste site, in a zone requiring Level A personal protection for any of the workers: \$3.00 per hour additional.

Hazardous waste removal work, where the worker is not working in a zone requiring Level A, B or C personal protection: \$1.00 per hour additional.

PAID HOLIDAYS:

New Year's Day, President's Day, Decoration Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day, providing the worker has been assigned to work or "shapes" one day of the calendar week during which the holiday occurs.

DEFINITION OF GROUPS:

GROUP 1:

Winch trailer driver

GROUP 2:

Drivers of all Euclid-type vehicles: Euclid, International Harvester, Wabco, Caterpillar, Koehring, tractor and wagon; dumpster; bottom, rear and side dump; carry-all and scraper (not self-loading, loading over the top); water sprinkler trailer; water pull and similar types of vehicle; driver of tractor and trailer-type vehicles: flat, float, I-beam, low bed, water sprinkler, bituminous, transit mix, road oil,

fuel, bottom dump hopper, rear dump, office, shanty, epoxy, asphalt, agitator mixer, mulching, stringing, seeding, fertilizing, pole, spread bituminous distributor, water pull (entire unit), tractor trailer, reel trailer and similar types of vehicle

GROUP 3:

Driver on straight three-axle materials: truck and float

GROUP 4:

Truck driver; driver of the following types of vehicles: dump, flat, float, pick-up, container hauler, fuel, water sprinkler, road oil, stringer bead, hot pass, bus, dumpcrete, transit mixer, agitator mixer, half track, winch truck, side-o-matic, dynamite, powder, x-ray, welding, skid, jeep, station wagon, A-frame, dual purpose truck, truck with mechanical tailgate, asphalt distributor, batch truck, seeding, mulching, fertilizing, air compressor truck (in transit); parts chaser; escort; scissor; hi-lift; telescope; concrete breaker; gin pole; stone, sand, asphalt distributor and spreader; nipper; fuel truck (driver of fuel truck including handling of hose and nozzle - entire unit); team driver; vacuum or vac-all truck (entire unit); skid truck (debris container - entire unit); concrete mobile truck (entire unit); expediter (parts chaser); beltcrete truck; pumpcrete truck; line truck; reel truck; wrecker or tow truck; utility truck; tack truck; warehouse person; warehouse parts person; yard person; lift truck in warehouse; warehouse clerk; parts person; material checker; receiver; shipper; binning person (materials); cardex person; drivers on the following types of vehicle: Broyhill coal tar epoxy truck, Littleford bituminous distributor, slurry seal truck or vehicle, thiokol track master pick-up (swamp cat pick-up), bucket loader, dump truck and any rubber-tired tractor used in pulling and towing farm wagons and trailers of any description; off-site and on-site repair shop

TEAM0469-001 05/01/2005

HUNTERDON, MIDDLESEX AND SOMERSET COUNTIES; UNION COUNTY (south of Wood Ave.); WARREN COUNTY:

	Rates	Fringes	
Truck drivers:			
UTILITY CONS	STRUCTION	ON:	
GROUP 1	\$ 2	7.75	12.285
UTILITY CONS			
GROUP 2	\$ 2	7.65	12.285
UTILITY CONS			
GROUP 3	\$ 2	27.55	12.285
UTILITY CON			

GROUP 4		12.285
GROUP 1		12.285
GROUP 2	\$ 30.75	12.285
GROUP 3	\$ 30.65	12.285
ALL OTHER WOR GROUP 4		12.285

Hazardous waste removal work, where the worker is in direct contact with hazardous material, and when personal protective equipment is required for respiratory, skin and eye protection: \$3.00 additional per hour.

Hazardous waste removal work, where the worker is working in a hazardous waste site, in a zone requiring Level A personal protection for any of the workers: \$3.00 per hour additional.

Hazardous waste removal work, where the worker is not working in a zone requiring Level A, B or C personal protection: \$1.00 per hour additional.

PAID HOLIDAYS:

New Year's Day, President's Day, Decoration Day, Independence Day, Labor Day, Presidential Election Day, Veteran's Day, Thanksgiving Day and Christmas Day, provided the worker has been assigned to work or "shapes" one day of the calendar week during which the holiday falls.

DEFINITION OF GROUPS:

GROUP 1:

Winch trailer driver

GROUP 2:

Drivers of all Euclid-type vehicles: Euclid, International Harvester, Wabco, Caterpillar, Koehring, tractor and wagon; dumpster; bottom, rear and side dump; carry-all and scraper (not self-loading, loading over the top); water sprinkler trailer; water pull and similar types of vehicle; driver of tractor and trailer-type vehicles: flat, float, I-beam, low bed, water sprinkler, bituminous, transit mix, road oil, fuel, bottom dump hopper, rear dump, office, shanty, epoxy, asphalt, agitator mixer, mulching, stringing, seeding, fertilizing, pole, spread bituminous distributor, water pull (entire unit), tractor trailer, reel trailer and similar types of vehicle

GROUP 3:

Driver on straight three-axle materials: truck and float

GROUP 4:

Truck driver; driver of the following types of vehicles: dump, flat, float, pick-up, container hauler, fuel, water sprinkler, road oil, stringer bead, hot pass, bus, dumpcrete, transit mixer, agitator mixer, half track, winch truck, side-o-matic, dynamite, powder, x-ray, welding, skid, jeep, station wagon, A-frame, dual purpose truck, truck with mechanical tailgate, asphalt distributor, batch truck, seeding, mulching, fertilizing, air compressor truck (in transit); parts chaser; escort; scissor; hi-lift; telescope; concrete breaker; gin pole; stone, sand, asphalt distributor and spreader; nipper; fuel truck (driver of fuel truck including handling of hose and nozzle - entire unit); team driver; vacuum or vac-all truck (entire unit); skid truck (debris container - entire unit); concrete mobile truck (entire unit); expediter (parts chaser); beltcrete truck; pumpcrete truck; line truck; reel truck; wrecker or tow truck; utility truck; tack truck; warehouse person; warehouse parts person; yard person; lift truck in warehouse; warehouse clerk; parts person; material checker; receiver; shipper; binning person (materials); cardex person; drivers on the following types of vehicle: Broyhill coal tar epoxy truck, Littleford bituminous distributor, slurry seal truck or vehicle, thiokol track master pick-up (swamp cat pick-up), bucket loader, dump truck and any rubber-tired tractor used in pulling and towing farm wagons and trailers of any description; off-site and on-site repair shop

BERGEN, HUDSON AND PASSAIC COUNTIES:

Fringes

Dates

	Rates	ringes	
Truck drivers:			
Utility work: GROUP 1	\$ 23.	16 ·	19.03
Utility work:			
GROUP 2	\$ 23.0	80	19.03
Utility work:	e 22 i	00	19.03
GROUP 3 Utility work:	23.	00	19.03
GROUP 4	\$ 22.	96	19.03
All other work:			
GROUP 1	\$ 28.	95	19.03
All other work: GROUP 2	¢ 28	95	19.03
All other work:	20.	63	17.05
GROUP 3	\$ 28.	.75	19.03
All other work:			
GROUP 4	\$ 28.	.70	19.03

^{*} TEAM0560-001 05/01/2006

Hazardous waste removal:

Work on a state or federally designated hazardous waste site where the worker is in direct contact with hazardous material and when personal protective equipment is required for respiratory, skin and eye protection: \$3.00 per hour additional.

Work on a state or federally designated hazardous waste site, in a zone requiring Level A personal protection for any workers other than the truck driver: \$3.00 per hour additional.

Work on a state or federally designated hazardous waste site, in a zone requiring Level B, C or D personal protection for any workers other than the truck driver: \$1.00 per hour additional.

DEFINITION OF GROUPS:

GROUP 1:

Driver of the following types of vehicle: dump; flat; float; pick-up; container hauler; fuel; water sprinkler; road oil; stringer bead; hot pass; bus; dumpcrete; transit mixer; agitator mixer; half track; winch truck; side-o-matic; dynamite; powder; x-ray; welding; skid; jeep; station wagon; A-frame; dual-purpose truck; truck with mechanical tailgate; asphalt distributor; batch truck; seeding; mulching; fertilizing; air compressor truck (in transit); parts chaser; escort; scissor; hi-lift; telescope; concrete breaker; gin pole; stone, sand, asphalt distributor and spreader; nipper; fuel truck (driver of fuel truck including handling of hose and nozzle - entire unit); team driver; vacuum or vac-all trucks (entire unit); skid truck (debris container - entire unit); concrete mobile truck (entire unit); expediter (parts chaser); beltcrete truck; pumpcrete truck; line truck; reel truck; wrecker; tow truck; utility truck; tack truck; warehouse person; warehouse parts person; yard person; lift truck in warehouse; warehouse clerk; parts person; material checker; receiver; shipper; binning person (materials); cardex person; driver on the following types of vehicle: Broyhill coal tar epoxy truck, Littleford bituminous distributor, slurry seal truck or vehicle, thiokol track master, pick-up (swamp cat pick-up); bucket loader dump truck and any rubber- tired tractor used in pulling and towing farm wagons and trailers of any description; off-site and on-site repair shop

GROUP 2:

Driver of 3-axle materials truck and float

GROUP 3:

Driver of all Euclid-type vehicles: Euclid; International

Harvester; Wabco; Caterpillar; Koehring tractor and wagon; dumpster; bottom, rear and side dump; carry-all and scraper (not self-loading, loading over the top); water sprinkler trailer; water pull and similar types of vehicle; driver of tractor and trailer-type vehicle: flat, float, I-beam, low bed, water sprinkler, bituminous, transit mix, road oil, fuel, bottom dump hopper, rear dump, office, shanty, epoxy, asphalt, agitator mixer, mulching, stringing, seeding, fertilizing, pole, spread bituminous distributor, water pull (entire unit), tractor trailer, reel trailer, and similar types of vehicle

GROUP 4: Winch trailer driver	
WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.	

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

In the listing above, the "SU" designation means that rates listed under the identifier do not reflect collectively bargained wage and fringe benefit rates. Other designations indicate unions whose rates have been determined to be prevailing.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

Section G - Contract Administration Data

ACCOUNTING AND APPROPRIATION DATA

AA: 68 20 X 8145 0000 E3 2006 00 0000 000000 00000 3230 83272D NA 49C849

AMOUNT: \$580,697.08

CIN W16ROE629811020001: \$580,697.08

LETTER OF TRANSMITTAL

IAG NUMBER:

Remedial Design Cornell Dubilier OU-2 RA DW96-94209801-0 = \$370,137.61

68-20X8145.0000

PAYMENT NUMBER ONE

REFERENCE:

Remedial Action at Cornell-Dubilier Electronics Superfund Site

Operable Unit Number 2 (Building Demolition) South Plainfield, Middlesex County, New Jersey

CONTRACT:

W912DQ-04-D-0023, Task Order No. 0005

Sevenson Environmental Services, Inc.

AMOUNT:

\$370,137.61

FROM:

US Army Corps of Engineers

Environmental Residency Attn: Patrick Nejand 214 State Hwy 18 North East Brunswick, NJ 08816

TO:

US Environmental Protection Agency

Cincinnati Financial Management Center

MS 002

26 W Martin Luther King Drive Cincinnati, Ohio 45268-7002

Attn: Mr. Jeffrey J. Marsala (513) 487-2056

Fax No. (513) 487-2063

Signature: Patrick C. Nejand (Phone No. 732-846-5830)

Project Engineer

Contracting Officer Representative, USACE

1 Feb 2007

Please return a signed copy to the address above. Thank You.

Received by:

Date: 2/2/07

Report Date: 11/16/2007 SCORPIOS Page 1 of 1

Intergovernmental Document On-line Tracking System (IDOTS)

Project Officer Approval Information from IDOTS for: Interagency Agreement (IAG) No. DW96942098

Invoice No. EST#1

Site/ProjectSite NameAmount02GZRA02CORNELL-DUBILIER ELECTRONICS, INC.\$370,137.61

Project Officer Approval By: PITRUZZELLO, VINCENT

Total Invoice Amount: \$370,137.61

PROMPT PAY TYPE: Y

SCORPIOS Proof of Payment

VENDOR CODE: 276110 TRANS CODE: PV VOUCHER NO: A7000593754

NAME: SEVENSON ENVIRONMNTL SVCS INC TRAVEL ADVANCE NUM:

ADDRESS: 2749 LOCKPORT RD NO CHECK DISB FLAG: N

: NIAGARA FALLS , NY 14302

APPROVED BY: PITRUZZELLO, VINCENT

DESCRIPTION: OCR PRINT FLAG: N

VOUCHER TYPE: M CHECK TYPE: D. O. : KC00

AGREEMENT #: DISB RUN NUMBER: 0

SCHD FISC YR: 2007 SCHD CAT: SCHD TYPE: M SCHD NO: ACHC07040

VOUCHER DATE: 02/01/2007 **VOUCHER AMT:** 370,137.61

SCHD DATE: 02/13/2007 HOLDBACK AMT: 0.00

CLOSED DATE: 02/13/2007 **CLOSED AMT**: 370,137.61

SUBMITTING SFO: 27 OUTSTANDING AMT:

AGENCY HEAD APRVL: Y IN TRANSIT AMT: 0.00

COMMENTS TO PRINT: DW96942098 EST#1 W912DQ04D0023/0005

INTER AGCY SYMBOL: DIRECT DISB NUMBER:

FY: 2007 SCHEDULE CAT: SCHEDULE TYPE: M SCHEDULE NUMBER: ACHC07040

INDICATORS - TREAS ACT: C POST TREAS ACT: Y POST DETAILS: Y EXP: F BACKOUT: N

PAYMENT VOUCHER			SITE	PAYMENT	CHECK	_	_		
VENDOR CODE	TC	NUMBER	ADV NUM	LN	ID	AMOUNT	NUMBER	_ <u>T</u>	K
276110	PV	A7000593754		001	02GZ	370,137	.61 00000233	Υ	